tgaacccaga cagto ctgggctggg tagtg tcagcagggc ccacg ctgggactgt tcttg ggctccagac tcttg ttggctctga tgttg	ctgatc cttattctgt cacatg actgggctga gtcagg ggtgcagcaa gctgga ctggagggcc ggcttt gccctgcccc gtgatg cttggagtgg ggtgac tggcagaagg	ggtgggccct gtacctgact cctcggcggg ccagggaagg ccaatgccat	ggccagtgag ggccctgggc cccggccatg ggactgcagg	ccttgccagg ccaggtgggc gaaaccaagg gctggccaga	6600 6660 6720 6780 6840 6900 6930
<211> 6930					
<212> DNA <213> Homo sapie	an c				
<213> HOLIO Sapie	=115				
<400> 12034					
tcagatacaa agcag	gtattt atacatttat	ttatatatgt	atatttactt	cagaagaaac	60
	caggaa gcaagcaggc				120
gagtcagagt tggca	acatga caaataccaa	gctcagggag	aagaactggg	agttaactgg	180
gaagtagggg gcgct	tctatg cacacgcagg	cttctaaggg	tgcacggtat	gggcaggagg	240
atttgcactg ggagg	gcccta tgtacagctt	gaagctaggg	ggagattagc	ccagtgacta	300
caggaacaaa cgcca	aaagga gagagaagaa	gggagggatg	acctgctgga	ccccagggca	360 420
gggacagggc caaga	acactc acaccattgc	cagccgggca	gctggcagct	tccagcaggt	480
ggcccactta cctto	ccctga agccctttta	ccacaggctt	aaggcaactt	tggtccaagg	540
ttgacccct caago	cagett ggateeceag	tooggettt	actectycac	tatatacaaa	600
ctccccaggc ttgga	aaacag agccagctgc	taacggtttt	ggggctgtgc	ccacaatcca	660
tgggeteeat gggg	cagtgg acggtcactt cattga ggaagcccag	gaatoctatt	acatggaggge	agactcaaca	720
agaacatgaa ccccc	ggagga ttcccccagt	gaateetatt	acacaggageg	cataaggaag	780
gittlaagge atagg	ggagga tteeteeagt tggttt gggaategta	aaattcctat	atcaacagaa	ccaaattggg	840
gercageete ggaa	caagct atccctgcta	troctocato	ccctactct	tccctatcct	900
gagggggctg ggag	tgagat caatggcaaa	agggggcctg	cagttcatag	gcttcaagga	960
aaggacaagt gett	agaaag gcctcccatt	caaagctgag	aatgagtggt	gggacaggg	1020
caaggeeteed etde	caaaga ggtggcagca	taccacaggg	caaggacagc	aattcccttt	1080
cccatttctg gacc	catggc agacatggct	aaatgaatac	tacactcctt	ccatgagcct	1140
ggatgtaggg tggg	aatgca ccaggcacca	ctaagaaact	tgaaggtggc	acttaagata	1200
caacttcttc ccta	acccag ggtcttggtg	gttgggagtg	ggatgggtgt	cggaggctcc	1260
	agtcag agccctgtct				1320
ctctgagctt tctag	geteca teettecatt	ccttcctgcc	ctggtttaag	tgcatttagt	1380
aattacttca ttaa	taacag caaaagctat	ttgcatctgc	ccaccagcca	agaccaggct	1440
gctgcttgag ggat	tectge tectetgete	agagagaatg	atgtggtcac	tgatcactgt	1500
gagetecaga eget	cccagg aacgcaggca	gtgaagctgc	aataccatct	gggggctcaa	1560
agggaatttc ctct	tcctgg atattcctgg	ttcaaggctc	tagggcttac	ctggcccact	1620
ggcccctact ggtt	caggcc tgtgaagggc	: tgagggtggc	ttcaccaggc	actgagtaga	1680
cttaaggcac aaag	tcagtt tctccaacco	: aggcagggct	ggcctcggct	gccctgggac	1740
ttcttgggag ccaa	gccctc ccagggagaa	gaaacctcct	gggccacact	taaagcttag	1800
	cgtaac aggcaaacco				1860
ggaacagctt taag	ggggag agccgtctgo	: cctccattga	ctcatggggg	tccacccaag	1920
tctcttaggg ctgg	atccga gccccctgct	gateteaaag	gtgggcaggt	cctctctcca	1980 2040
aaagggttgg ctcc	agtctc aaaaggggag	gcaagggaga	atgggctctg	aacaaatcag	2100
	ccttcc ctccagggca				2160
gaaagaggta aact	ggtcct gtcctggcc	c ctagggggtg	gcaggcagga	aggeecaaga	2220
agtototggo toto	aggttc cctctgtgc	grgaggggcg	accayctyga	gagagetgge	2280
	ccagtt tcaccagtct				2340
tratecates total	agtgta acaccattgo gtgctg cctcaggago	, acceayiyii	ggggggtgcc	atagaagtga	2400
eggteeetgg tgtg	ggtgetg ceteaggagg ggetgg etgggegaga	, gcayctcayt , dcctctcaac	tacacayycy	ctaaccctaa	2460
aagtggtagt ctgt	ggaagg tgaggtggct ggaagg tgaggtggct	ctagagatas	daaacaaata	gcactccctg	2520
grayaayyyc ayty	gyaayy tyayytyyci	. ctaccacata	ctatacaaac	ccccattcc	2580
tanagagaa aata	cactgt gcccccagco gcagac aggggtgcco	. claccacata	. cegegeaaac	atacccatac	2640
transperse tran	acccgg aagtggtagg	traattrace	assuascada ascassissa	atgottatto	2700
accadeageag egec	gtgccc tggagagaa	, cgaacccacg	gaaggacagg	actoctocco	2760
gecaceggeg agag	, o o o o o o o o o o o o o o o o o o o	, <u>əə-ə</u> -ə-	555~~~		

2820 ttatcccaac cagcatctct caccacggcc gtcgcagtcc tgggggtctgt ggggagtttt atgaaggaaa aaagcagaga actttgaaga gataggaagg agcatgttct gctttggcag 2880 2940 aaggagcaat ggcagctact ccatgcagac cgtgcccggg actggcaggt ccacagccac 3000 ctccacctgg cccctgcctc cttcccagtc ctgttgtgct gggttccctc acccactatg 3060 ctctgggcac atcaaagtat ttcattagcc ccatcctcag tacaatccag tgacacagtg 3120 ctgctactag ccccatcttc tggatgagga aactgagcca cttcctaaaa atcacacagt gtggcaaaat cacacagctg ggattcaaac ccaggtctgt ctggctgtct ccctcacagg 3180 3240 gtggcatgca gcctggctgc aggcagcttg cccatctacc tgaggctttg gctgtgcgtc 3300 tgtgatgtgg tttcaggccc gagcaccatg tctgctgtgt gtctagctgg gctctccctc 3360 tgtcttggac actgtctctt ctgcagggcg acagggctcg ggcctccctc agaagcaccc 3420 ccacctctgt tgcaggtgct ttctgcacgt cttttctccc tcactataga gtacgttctt ggaagtcaaa acctgtgtct actccacctc tctcccctgc agctaggccc acccagcaca 3480 gggcctggga cagatggggc cccaatcaat attttctgag taaacacatg aatgggcaag 3540 aaaaaataat cactacttcc cttcatttgt cctgagcgtc ttctcccatg gcctcttagg 3600 ctcaagaaga aactgggggt ccatcagccc cagggacagt cataacttcc ggttacctgg 3660 ccagggagga gctcaccatc cagttctccc agaagaggtg gccaaacatg gaacctgagg 3720 3780 ggccctctga tgctgtacat ctagctgtgc cacttcccca acctgagcat gaggtcggct ccttcctgct tctgcagaca cctccagtga gccacagccc tccccgccat gggctcccag 3840 acacctgcct gtttccatca ttgcactcat ccacattagc acctgtgatc tgctgtcttc 3900 3960 cccacgtctc cagcacggca gggctgggag atgctcagca gagtgcaatg aacaaacacg 4020 ggcacgcgtg cccctccctg ggacacagag gcccaggccc cagagtgtcc cttgtggaga 4080 aggetttact ctataactee cagettetge teettgeeca tttgggggee cagttgtgee 4140 aggagagaag cagctcgggc ctggccggcc cgcagcttcc cagtcccacc tacctgggtg tcctggtggg tgtggagact ctgtggaagg ctcccctcct cacatggttc ctcctttgac 4200 4260 ctcaggctgc acagcaccac agacacgggg gaggaggagc tgtagacagg cccagttagc agagaaatga ggttctagag tccctcaacc ccagcccct cccagccagc ctgccacacg 4320 cctctgaatc tccacccagc ctgaaacacc gcataataac cagggccctc gaacaaaacc 4380 4440 tttcccatcg accatcccat gtggtcctca gcccatgagg ccaggtcatt tagccagtta accacgaagt aggcaatgaa gtcagcactt atcccaccat gcaggaaata ccagagactc 4500 tccggctgtc ctcagactcg gctgttctga ggctctgcgg gagattctcc ctggctcccc 4560 tcctgcctcc cacttcccca caccggcact cacttcatct gcagagtcag gctgaggtgc 4620 agtggggtgc cactgctgac agggatgtgg taggtgaagt tcccaggcct gcaggggcaa 4680 aactggcacc ttagcctgag ggtaccctgc cacccccac ccccaccagg gactcctcag 4740 ccccaatct gtactggagc cctccagaag agacagtgtc caagggtagc ctggaaaggg 4800 gctacccttc cttatggggg aggctcctcc ctgaaagggc aagttccggg tgatctgtac 4860 4920 cacctgggct catgtcacct gaggacctcc ctgggtgagg ggagggagcc cagcccacct gcaggcatcc cctggagcac agtactggga ggtgatggac atcgaattct ccagcacctg 4980 5040 qatqqaqqtc aqqqaqggca ctggctctgc aaggagagag gctgttgggg caggagtaag gtgacaaggc aggacacaaa tgagaagctg gcaagtcttt ccttgccaga cttgaagcag 5100 tcactcacac cttagtatga ataagttcca ggttattttt ttccagacct ccacaatggc 5160 cagcatcaca ctacaccctt tcctcagcag ccctaggact acccagttcc catgagcctg 5220 acgtctgcct cctcaaaaga actggaacac ccagaagtag ggatgggtct tcacatcccc 5280 tgccaggtgt gcaggagccc gctcgaggcc tgtgttcctg actgcgggca tctctcccag 5340 ttctgggttc agaaacatca gttacactgg tagcttgaaa tcagcagtgt tgacagcatc 5400 acacaaatca ggctcccctc tgccccgagg ccgatgatta caccgctacc agcacgctgc 5460 5520 tcctcgcagc ctccctgaac aaaccgactg caggctggct ggctgggtag gggtgggact gaagtgtgac aagtcagatg ggggagacag gacttcttgc tcatctagtt cacatacagt 5580 cttgctgctg cctgactatc cacccaggaa gggggaagct ggggccgctg aacatttgct 5640 5700 ggacctggta cgttttcagc tctgaggcat gacccaggga cccaaggacc ccaacaggat 5760 ccaggacacc ctgtgtggtc aggacaggta tcagatacag acgagatgga aggtgccctt 5820 cccacatccc ttctgggcaa attccaaagg tcctttaaag agtcagctca aatgtcacca 5880 actccagaga agttttccct gatcctcccc accttcgtcc ggattaagtg tcctccccag tcccaaagct acctgcatgt cccctcagag cctcatcaca ctgctgtgtt ttcatctctg 5940 tgaggtcttt ggggacaggg gcgtgtccat cttcatcacc cccagtcccc tgtacagagc 6000 cagccacaga gtggcaggca gctcagtaaa caggtgcctg gcaaacatct cccccatggg 6060 gttcccccat cacattgaat ttccatctct gtaagccaca ttttccaggc tttcttttc 6120 6180 ttgaagccac aaaatccatc agatgaaagt tggtgagagc agagctgcct ggttgaagcc 6240 aggaagcctc ccagcctccc cttcaacccc cagggcagcc cccagcgcag cccccagggt 6300 acctcagagg aacccagttt gaaaactaca ataaaaggtt ctgtagcttt gttaaaacca aagatccaag gtttgggaaa tagtagggga gacccagtat agcaccctcc tggtgctggc 6360 6420 atggcgaagg aggagccagg ctcgggatca aatacaagcc ctgcctcgga ggggctgtat

aaccetggge aggteac	ttc accttagtc	t ccatcccat	t tottoagete		6400
acaacaattc ctttctto	gca ggagtgctg	t gaggactaa	a taggatgat	r tacataagga	6480 6540
tgcaggcctg attcctga	atc cttattctg	t gctcagcaaa	a cototattos	ctgacaagtc	6600
rgaacccaga cagtcaca	atg actgggctg	a ggtgggccci	t gaccaataac	ccttaccaaa	6660
cryggcrygg tagtgtca	agg ggtgcagcaa	a gtacctgact	t gaccctagac	ccaggtgggc	6720
ccagcagggc ccacgctg	yga ctggagggc	cctcggcgg	g cccggccatc	gaaaccaagg	6780
cryggactgt tettgget	itt gecetgeee	ccagggaag	g gactgcago	getagecaga	6840
ggctccagac tcttgtga	itg cttggagtg	g ccaatqccat	tgactgaaag	accccaggac	6900
ttggctctga tgttggtg	gac tggcagaag	3			6930
<210> 12035					
<211> 4443					
<212> DNA					
<213> Homo sapiens					
<400> 12035					
	ica atttatta				
acattttggt tactttta agcgcatgaa aaccagtg	itc ttattccas	a Ctittitici	cataacttta	aaacaaaaac	60
tcaccatctt actcctct	ga ataactaga	a gccccaactc	ayelgatige taggaagtte	caggtgaaca	120
ccacccaaga cacagcca	gt aatcagtcac	: aaacacacaca	acadecaagete	gagtttetge	180
cagctttctg cccatctt	ct ctcagcagtt	: cctcccatct	r detaadatee	acattaataa	240 300
tggctctctc tcaaggtg	gg tcaaggctga	acaagacaga	aaaggatgt	ctadatacaa	360
catcacctcc cactggcc	ac cagttggcca	gccaggaaat	catttctgta	catctttat	420
acccccttt tatctccc	tc tctcttctcc	: aaaacttgtt	gctatctatc	actttcatgt	480
aacaatggac ttagtgtc	ca ttaaactgcc	tgagaagtgg	tttgagcctg	acatattttc	540
ctgagctaaa aaaggaaa	ag tacctctgtg	r gccttcttgc	cattaagatc	aagtaaaaa	600
gggactagca ctactgaa	aa gggtcacgct	agaaaagcct	tagaatcctc	tetecacece	660
grgaaggttt ctctagct	gt agctcttaag	r ggtacaagac	ggcaaatatt	ctggggtgaa	720
ggaggtataa tggggaaa	ca catttattt	ccccttttaa	acttccctqc	taccccaatc	780
LLEGECTECT TETTAGEG	ga tcccttgggt	tctggctcct	tgcgcttagc	tgaagagagt	840
gagccggtca ccttgaag	aa atcatccagg	cggccctggg	tgctgccttg	gcggctctta	900
ctcagcctct tgacccca	et geggattege	tcctcagaga	actgcttttc	accacacatg	960
aacttgatca gctcttct	acciggeteg	ctccacttca	gctccacaga	ctctgggtcc	1020
agcacctcag gttccaag	aa yayetyytya aa tegeeggaga	geeteettgt	ggagccaatt	ttctggcaca	1080
gggtacttgt tggggtca aggtccacag cccgcttg	ag ccgacycacy	constant	tgetettgtg	cttctggatg	1140
aggatgcaca gatccaca	aa ctatteetaa	ttcacccca	cacagtagte	actgcctagc	1200
aggtggaatt cctggatt	gg cagettttta	acttcactaa	cartraggta	tagasttaga	1260
acagggctgc cgaaggtg	ag gcagtccatg	tecteggtag	cagccaggig	gastttggg	1320 1380
gccttcacca gggcagca	ca gctggcctct	qcctcactqq	gtgcatcaag	ataagggatg	1440
cccargagge reageaga	tg tttgcactca	tcattgtgct	gcttagtgac	cttcaccacc	1500
egettagtga atttttcc	ac ctcctgctcg	gccccagcag	cctgagcctg	ctgcagctgc	1560
Lictorgeet cageeege	cg ctcactgcgt	ttggccagct	cacctaactt	gagetgtgge	1620
ggcttgccat caaagaca	ta cacgggcttg	atgccgttct	ccatcataca	aatggtgcgg	1680
tagaacatge ceateagg	g gctggtggtc	tcaccctcct	cattctgcag	cacatececa	1740
ccciggegaa cagcaatca	ag gaactgataa	atgctcatag	aggcatcaat	ggccacctta	1800
cygccaaagt agctcttga	at gtcattctcc	cggatggcac	tagagaccac	atcagcaatt	1860
agtttggcca ggccttgaa	at tcccatggca	acacagagga	gggatgacta	aaaaagaaag	1920
gcaagtcaga gacggagga	a aggagaaagg	ttataactgg	tgttatctca	ccaacttcat	1980
gccttcaact aaattccac	ca caacaaaaag	gacaccatgt	cagcactgct	aaagataaaa	2040
agatgaacaa ggtccccat	t ctcaaaaaac	tcagtctagc	aggagaattt	actcaatagt	2100
aaggeteaac gagtaceag	ya aactyaacca	cgtgcttaga	gaaataagat	actgttgata	2160
ttctaaggta gcagcatta	at acttacact~	aaaaaaaacct	gcaacatagg	tctccatcaa	2220
ggaccacaga aggccagga	a caccaccter	acasacasa	ccagggacc	ataatggcag	2280
acctgaaaga caggcaaat ggagaaccct gactaataa	a acaacette	aaaaaaatayat	capacitate	tgagtctct	2340
tgatgtggct ttctcacaa	ig cttctctaaa	ctctcttcat	categggtas	rgaacggagg	2400
gtttctactt ttattataa	t gttgctagag	tttcaagtct	ttccctttcc	gtatataaga	2460 2520
caccactcag tctgaaatg	t taactccata	gctcctcccc	aggtectost	ttaggggtct	2520 2580
ggcatgctgt agtcactgg	g ctcaaaagag	tattgcactt	cagagttcag	tatttcccaa	2640
	_	-	_ 53	2	~ 5 3 0

atagcagtgt ttcccaaat	c acceteacga	tttttgctac	ttccaacta	a aacccgtact	2700
ticaticact tagaatttt	t tttaaaaaaa	: taaactggaa	a aactcataa	caataatatt	2760
Lylyliciat tagitatat	t ttaatatgta	i ttaaatgtat	: aactattaa	aaggattttt	2820
agggggtgca atttaaaat	c atcttgccat	cctggccaac	: accottgaaa	c cctatctcta	2880
ctaaaaatac aaaaaaaaa	a aaaattagct	gggtataato	r gtgtgcacci	gtaatcccad	2940
ctacteggga ggctgagge	a ggagaatcgc	: ttgaacccac	r gaggcagaga	atgcagtgag	3000
ccgagattgt gccgctgca	c tccagcctag	r caagagagto	agactccgto	c tcaaaaaaat	3060
addadactca tettgtgce	c actgttggt <i>a</i>	ı tgtgtccaat	: actccaagaa	a atattctact	3120
ggggccaggc acagaggct	c tgggcagtaa	tcccagcact	ttqqqaqqc	ataataaaaa	3180
gatcacatga gcccaggag	t tccaggctac	: agtgagctat	gattgtgcca	ccacactcca	3240
gcctgggcaa cagagcaag	a ccctgtcaag	aaaagaaaag	aagacaaaa	аааададааа	3300
gaagaaacga aagactcca	t caggcctttt	cattgttccc	actettett	cacagggttc	3360
tttctagagc atcaatgac	t gttcaattct	tccttctaat	tcagtccaaa	a cacttcagca	3420
tggcatcacg atctttcate	g ttctggttcc	caacctaacc	ctacattcto	ggatctcaac	3480
agaaagctgg aataaggcc	c gccttttccc	acttttcctt	agctgtgccd	tcctctcgcc	3540
atcctctcac gcgtccttc	c aggtccatcc	ctggattatt	aatcaattaa	taattaattg	3600
acaatgaatt attcatttga	a ttaatatgaa	taattcccct	gtgaactgca	gcggcaaaag	3660
ctctggcctt gaatctagge	c gcggcattta	ccatccgtgt	gacattacca	agccactgag	3720
gtttattttc tcgtctacag	g aagaagaacg	attaccatgc	ctgtctctca	gggctgctgc	3780
cagggttaac tgagacaaca	a gacagaaacc	tctaatgtcc	cctctccagg	r cctgttcaac	3840
ccttcggctc ttgcctcaag	g ccggccgcgc	tgctggagtg	tggactgagg	accagaccat	3900
gtagcccttg atcccctcad	ggegteecae	agacaggtag	gcaggaaagg	ggcctaaaca	3960
actcaagtgt cagaaatgtt	telegiecaa teteataaa	ggtcttagga	aaaatacaac	acgaccccat	4020
aaggtggaac ttattaccgc	, cccccacaa	rggaggaaag	agaggctcgg	agcttacgcg	4080
actggcccaa ggctcacagg	g gggaaaagtg	gegggaeete	ttgactgcga	atcccgcgca	4140
ctccagaccc cggctcccca gcttcccatg gggtctcacc	t tageetttag	cgccaagegg	accccgtcgc	tcccggaggc	4200
tcggggttgc cccgggcagg	. caatcctaaa	ctcactataa	attatasaat	aaagcttggt	4260
tggcctgacg ttcagccgcd	: ttccaaacc	cacactcaca	taagataaga	tageggeggg	4320
gcacagcctc ttggggcgcg	tagtgcaggc	tacatacact	Cacgigace	getegeeae	4380
aac	, -mg ug uug g u	egegeeeee	cagacygery	cicleatgge	4440
					4443
<210> 12036					
<211> 4356					
<212> DNA					
<213> Homo sapiens					
<400> 12026					
<400> 12036					
ttttggttac ttttagaatt	ttattgactt	ttttcttcat	aactttaaaa	caaaaacagc	60
gcatgaaaac cagtgtctta	ttccaaagtc	tcaactcagc	tgatttgcag	gtgaacatca	120
ccatcttact cctctgaata	actagacaca	aatacatagc	aagttcgagt	ttctgcccac	180
ccaagacaca gccagtaatc	agecacaaac	acayacacag	ccaactccag	gggctccagc	240
tctctctcaa ggtgggtcaa	gcagccccc	gagagaaaa	agatgcgcct	tcctggtggc	300
acctcccact ggccaccagt	traccarcca	gacayaaaay	tatataaata	gtccaccatc	360
ccctttatc tccctctctc	ttctccaaaa	cttattacta	tetateacte	tettgtetee	420
atggacttag tgtccattaa	actocctoac	aagtggtta	aggetgagat	catgtaaca	480
gctaaaaaag gaaaagtacc	tctataacct	tcttgccatt	agcetgaeat	accicectga	540
ctagcactac tgaaaagggt	Cacactagaa	aagccttaga	atcetetete	aaaaaayyya	600
aggtttctct agctgtagct	cttaagggta	Caagacggca	aatattctcc	actoreaca	660
gtataatggg gaaacacatt	tattttcccc	ttttaaactt	ccctactacc	ccartette	720 780
collected agregatece	ttgggttcta	actccttaca	cttagctgaa	gagagtgagg	780 840
cygicaccit gaagaaatca	tccaggcggc	cctagatact	accttaacaa	ctcttactca	900
geetettgae eccaetgegg	attcgctcct	cagagaactg	cttttcacca	cacatgaact	960
rgardagete ttetteattt	ggctcgctcc	acttcagete	cacagactet	aaatacaaca	1020
cereaggite caagaagage	tggtgagcct	ccttataaaa	ccaattttct	aacacaaaat	1020
actigitiggg greaagrege	cgcacgatct	cctcgatgct	cttatacttc	tagatagaat	1140
ccacageeeg ettgggeeea	ataccccgga	tactctcaca	gtagtcactg	cctaggagga	1200
rycacagate cacaaactgt	tcctggttca	ggcccagctc	ctgcagaatc	caactcaaat	1260
ggaattcctg gattggcagc	tttttggctt	cactggcagt	caggtgtcgc	attaggagag	1320

ggaattcctg gattggcagc tttttggctt cactggcagt caggtgtcgc attagcacag

<400> 12037

ggctgccgaa	ggtgaggcag	tccatgtcct	cggtagccgc	agcatagact	ttgccagcct	1380
tcaccagggc	agcacagctg	gcctctgcct	cactgggtgc	: atcaagataa	gggatgccca	1440
tgaggeteag	cagatgtttg	cactcatcat	tgtgctgctt	agtgaccttc	accagecget	1500
tagigaattt	ttccacctcc	tgctcggccc	cagcagccto	agcctgctgc	agctgcttct	1560
ctycctcagc	ccgccgctca	ctgcgtttgg	ccaqctcqcc	: tgacttgagg	tataacaact	1620
tgccatcaaa	gacatacacg	ggcttgatgc	cgttctccat	: catgcgaatc	gtacaataaa	1680
acatgeceat	caggtggctg	gtggtctcac	cctcctcatt	ctgcagcaca	tecceaceet	1740
ggcgaacagc	aatcaggaac	tgataaatgc	tcatagaggo	: atcaatggcc	accttacggc	1800
tagagagaga	cttgatgtca	ttctcccgga	tggcactggg	ggccacatca	gcaattagtt	1860
atagaaaaa	cigaatteee	atggcaacac	agaggaggga	ı tgactaaaaa	agaaaggcaa	1920
tcaactaaat	tagagaga	gaaaggttat	aactggtgtt	atctcaccaa	cttcatgcct	1980
gaacaaggtc	cccatacaac	aaaaaggaca	ccatgtcagc	: actgctaaag	ataaaaagat	2040
ctcaacgagt	accacacacat	aaaaactcag	tctagcagga	gaatttactc	aatagtaagg	2100
aaggtaggag	Cattatttat	tagagaaaa	citagagaaa	taagatactg	ttgatattct	2160
cacagaaggc	caccacccac	cacacaaaaa	aaacctgcaa	cataggtctc	catcaaggac	2220
gaaagacagg	caaatacacc	acctaaacaa	gaggagteea	gggaccataa	tggcagacct	2280
aaccctgact	aataagggag	CCttcaaaaa	acagatetga	cttgttttga	gtctctggag	2340
ataactttct	cacaagette	tctaaactct	gyattycaaa	catatetgaa	tggaggtgat	2400
ctacttttat	tataatotto	ctagagtttg	andatatta	geeteageae	ataagagttt	2460
actcagtctg	aaatottaac	tccatgagtttc	addictitee	ctttgcgttt	tctcgccacc	2520
tactataata	actogoctca	aaagagtatt	gasattasas	cetgatttag	gggtctggca tcccagatag	2580
cagtgtttcc	caaatcaccc	tcaccatttt	tactacttaga	greeagratt	cgtactttca	2640
ttcacttaga	attttttta	aaaaactaaa	ctggaaaaa	aactaaaacc	cgtactttca aatatttgtg	2700
ttctattagt	tatattttaa	tatotattaa	atgtataagt	cataagcaat	atttttaggg	2760
ggtgcaattt	aaaatcatct	taccatacta	acgtataact	tassaga	tctctaggg tctctactaa	2820
aaatacaaaa	aaaaaaaaa	ttagctgggt	gecaacacyy	gcacctgtaa	tctctactaa	2880
tegggagget	gaggcaggag	aatcgcttga	acccadage	cagagaatgc	receagetae	2940
gattgtgccg	ctgcactcca	acctagcaag	acccaggagg	tccgtctcaa	agtgageega	3000
aaactcatct	tataccact	attactatat	agagegagae	ccaagaaata	aaaaaataac	3060
gccaggcaca	gaggetetag	gcagtaatcc	carcactttr	ggaggccgtg	atacas	3120
cacatgagee	caggagttcc	aggetacagt	gagetateat	tgtgccacca	grgggggggg	3180
tgggcaacag	agcaagaccc	totcaagaaa	agaaaagaag	acaaaagaaa	accedagee	3240
gaaacgaaag	actccatcag	gccttttcat	tattcccact	ctttcttcac	agagaaagaa	3300
ctagagcatc	aatgactgtt	caattcttcc	ttctaattca	gtccaaacac	ttcaccatca	3360
catcacgatc	tttcatgttc	tggttcccaa	cctaacccta	cattctggga	tctcaacaca	3420 3480
aagctggaat	aaggcccgcc	ttttcccact	tttccttagc	tataccetee	tctcaccata	3540
ctctcacgcg	tccttccagg	tccatccctg	gattattaat	caattaataa	ttaattgaca	3600
atgaattatt	catttgatta	atatgaataa	ttcccctata	aactgcagcg	graaaaggtg	3660
tggccttgaa	tctaggcgcg	gcatttacca	tccqtqtqac	attaccaage	cactgaggtt	3720
tattttctcg	tctacagaag	aagaacgatt	accatgcctg	tctctcaggg	ctactaccaa	3780
ggttaactga	gacaacagac	agaaacctct	aatgtcccct	ctccaggcct	gttcaaccct	3840
leggetettg	cctcaagccg	gccgcgctgc	tagaatataa	actgaggacc	agaccatgta	3900
gecettgate	ccctcacggc	gtcccacaga	caggtaggca	qqaaaqqqqc	ctaaacaact	3960
caagigicag	aaatgtttct	cgtccaaggt	cttaggaaaa	atacaacaca	accccataad	4020
grggaactta	ttaccgcttt	tctacaatgg	aggaaagaga	gactcagaac	ttacgcgact	4080
ggcccaaggc	tcacaggggg	aaaagtggcg	ggacctcttg	actocoaatc	ccacacactc	4140
cagaccccgg	ctccccacgg	ccccagcgc	caagcggacc	ccatcactcc	cagagacact	4200
teecatgggg	tctcacctgg	cctttgggac	acgcggcctc	ggcggctaaa	acttaattca	4260
gggttgcccc (gggcaggcgg	tcctaagctc	gctctccctt	ctcagcttag	cggcgggtgg	4320
cctgacgttc a	agccgccttc	caaagcccgc	gctccc	_		4356
.010 1						
<210> 12037						
<211> 1572						
<212> DNA						
<213> Homo s	sapiens					

60

120

tacaaagcag tatttataca tttatttata tatgtatatt tacttcagaa gaaacgaaca

tttcggggac aggaagcaag caggcccggg gctgcttccc tcactgccca cctcagagtc

•					
agagttagga gatgagaaat	25555555				
agagggggg catgacaaat	accaagetea	gggagaagaa	ctgggagtta	actgggaagt	180
agggggggct ctatgcacac	geaggettet	aagggtgcac	ggtatgggca	ggaggatttg	240
cactgggagg ccctatgtac	agettgaage	cagggggaga	ttagcccagt	gactacagga	300
acaaacgcca aaggagagag	aayaayyyag	ggatgacctg	ctggacccca	gggcagggac	360
agggccaaga cactcacacc	ttttagge	gggcagctgg	cagcttccag	caggtggccc	420
acttaccttc cctgaagccc	gggggggtgt	ggcttaaggc	aactttggtc	caaggttgac	480
cccctcaagc agcttggatc	cccagectgt	ccccaactcc	tgcactgagg	aacccctccc	540
caggettgga aacagageca	getgetaacg	gttttggggc	tgtgctgtgt	ccagatgggc	600
tccatggggc agtggacggt	cactttccag	ttaaggactg	agggcccgca	gtccaagaac	660
atgaacccc attgaggaag	cccaggaate	ctattacatg	gagtggggct	cggcagtttt	720
aaggcatagg gaggattccc	ccagtgggag	ggagaacaaa	gtcatcataa	ggaaggctca	780
gcccctgcat ggtttgggaa	tcgtaaaatt	cctatgtcaa	cggaaccaaa	ttggggaggg	840
ggctgggagc aagctatccc	tgctattcct	gcatcccct	gctcttccct	atcctgagga	900
caagtgcttt gagatcaatg	gcaaaagggg	gcctgcagtt	cataggcttc	aaggaaaggc	960
ctccactata gaaaggcctc	ccattcaaag	ctgagaatga	gtggtgggac	aggggcaagg	1020
cctgcttccc aaagaggtgg	cagcatacca	cagggcaagg	acagcaattc	cctttcccat	1080
ttctggaccc atggcagaca	tggctaaatg	aatactacac	tccttccatg	agcctggatg	1140
tagcctcgga atgcaccagg	caccactaag	aaacttgaag	gtggcactta	agatacaact	1200
tcttccctaa cccagggtct	tggtggttgg	gagtgggatg	ggtgtcggag	gctccctggg	1260
agggatcaga gtcagagccc	tgtctttgca	agtgtcacac	ccctgctctg	gcccactctg	1320
agetttetag etceateett	ccattccttc	ctgccctggt	ttaagtgcat	ttagtaatta	1380
cttcattaat aacagcaaaa	gctatttgca	tctgcccacc	agccaagacc	aggctgctgc	1440
ttgagggatt cctgctcctc	tgctcagaga	gaatgatgtg	gtcactgatc	actgtgagct	1500
ccagacgctc ccaggaacgc	aggcagtgaa	gctgcaatac	catctggggg	ctcaaaggga	1560
attteetett ee					1572
<210> 12038					
<210> 12038 <211> 1572					
<211> 1372 <212> DNA					
<213> Homo sapiens					
<400> 12038					
tacaaagcag tatttataca	tttatttata	tatgtatatt	tacttcaces	anna a a a a a a a a a a a a a a a a a	60
tttcggggac aggaagcaag	cadacadada	actacttece	tcactcagaa	gadacyaaca	60
agagttggca catgacaaat	accaarctca	addadaadaa	ctaccyccca	colcagagte	120
agggggcgct ctatgcacac	gcaggcttct	aaggagaagaa	cryyyayıta	actgggaagt	180
cactgggagg ccctatgtac	agettgaage	tagggrgcac	ttaggggca	gyaggatttg	240
acaaacgcca aaggagagag	aadaaddaad	aratasasta	gtgggggg	gactacagga	300
- J g g w g w g w g	~~guugggag	ggargarring	Liggacccca	uuucaaaaac	360

ycca aaggagagag aagaagggag ggatgacctg ctggacccca gggcagggac 360 agggccaaga cactcacacc attgccagcc gggcagctgg cagcttccag caggtggccc 420 acttaccttc cctgaagccc ttttaccaca ggcttaaggc aactttggtc caaggttgac 480 cccctcaagc agettggate cccageetgt ecceaactee tgcaetgagg aacceeteee 540 caggettgga aacagageea getgetaaeg gttttgggge tgtgetgtgt ccagatggge 600 tccatggggc agtggacggt cactttccag ttaaggactg agggcccgca gtccaagaac 660 atgaaccccc attgaggaag cccaggaatc ctattacatg gagtggggct cggcagtttt 720 aaggcatagg gaggattccc ccagtgggag ggagaacaaa gtcatcataa ggaaggctca 780 gcccctgcat ggtttgggaa tcgtaaaatt cctatgtcaa cggaaccaaa ttggggaggg 840 ggctgggagc aagctateee tgetatteet geateeeet getetteeet ateetgagga 900 caagtgcttt gagatcaatg gcaaaagggg gcctgcagtt cataggcttc aaggaaaggc 960 ctccactata gaaaggcctc ccattcaaag ctgagaatga gtggtgggac aggggcaagg 1020 cctgcttccc aaagaggtgg cagcatacca cagggcaagg acagcaattc cctttcccat 1080 ttctggaccc atggcagaca tggctaaatg aatactacac tccttccatg agcctggatg 1140 tagcctcgga atgcaccagg caccactaag aaacttgaag gtggcactta agatacaact 1200 tcttccctaa cccagggtct tggtggttgg gagtgggatg ggtgtcggag gctccctggg 1260 agggatcaga gtcagagccc tgtctttgca agtgtcacac ccctgctctg gcccactctg 1320 agctttctag ctccatcctt ccattccttc ctgccctggt ttaagtgcat ttagtaatta 1380 cttcattaat aacagcaaaa gctatttgca tctgcccacc agccaagacc aggctgctgc 1440 ttgagggatt cctgctcctc tgctcagaga gaatgatgtg gtcactgatc actgtgagct 1500 ccagacgctc ccaggaacgc aggcagtgaa gctgcaatac catctggggg ctcaaaggga 1560 atttcctctt cc 1572

<210> 12039

```
<211> 4355
 <212> DNA
 <213> Homo sapiens
 <400> 12039
 ttttggttac ttttagaatt ttattgactt ttttcttcat aactttaaaa caaaaacagc
                                                                        60
 gcatgaaaac cagtgtetta ttecaaagte teaaeteage tgattgeeag gtgaacatea
                                                                       120
 ccatcttact cctctgaata actagacaca aattacatag caagttcgag tttctgccca
                                                                       180
 cccaagacac agccagtaat cagtcacaaa cacagacaca gccaactcca ggggctccag
                                                                       240
ctttctgccc atcttctctc agcagttcct cccatctgct aagatgcgcc ttcctggtgg
                                                                       300
ctctctctca aggtgggtca aggctgaaca agacagaaaa gcacagtcta ggtccaccat
                                                                       360
cacctcccac tggccaccag ttggccagcc aggaaatcat ttctgtacat cttttgtctc
                                                                       420
ccccttttat ctccctctct cttctccaaa acttgttgct atctatcact ttcatgtaac
                                                                       480
aatggactta gtgtccatta aactgcctga gaagtggttt gagcctgaca tattttcctg
                                                                       540
agctaaaaaa ggaaaagtac ctctgtggcc ttcttgccat taagatcaag taaaaaaggg
                                                                       600
actagcacta ctgaaaaggg tcacgctaga aaagccttag aatcctctct ccaccccgtg
                                                                       660
aaggtttctc tagctgtagc tcttaagggt acaagacggc aaatattctg gggtgaagga
                                                                       720
ggtataatgg ggaaacacat ttattttccc cttttaaact tccctgctgc cccagtcttt
                                                                       780
gccttcttct tagtggatcc cttgggttct ggctccttgc gcttagctga agagagtgag
                                                                       840
ccggtcacct tgaagaaatc atccaggcgg ccctgggtgc tgccttggcg gctcttactc
                                                                       900
ageetettga eeceaetgeg gattegetee teagagaaet getttteaee acacatgaae
                                                                       960
ttgatcagct cttcttcatt tggctcgctc cacttcagct ccacagactc tgggtccagc
                                                                      1020
acctcaggtt ccaagaagag ctggtgagcc tecttgtgga gccaattttc tggcacaggg
                                                                      1080
tacttgttgg ggtcaagtcg ccgcacgatc tcctcgatgc tcttgtgctt ctggatgagg
                                                                      1140
tccacagccc gcttgggccc aataccccgg atactctcac agtagtcact gcctagcagg
                                                                      1200
atgcacagat ccacaaactg ttcctggttc aggcccagct cctgcagaat ccggctcagg
                                                                      1260
tggaattcct ggattggcag ctttttggct tcactggcag tcaggtgtcg cattagcaca
                                                                      1320
gggctgccga aggtgaggca gtccatgtcc tcggtagccg cagcatagac tttgccagcc
                                                                      1380
ttcaccaggg cagcacagct ggcctctgcc tcactgggtg catcaagata agggatgccc
                                                                      1440
atgaggetea geagatgttt geaeteatea ttgtgetget tagtgaeett eaceageege
                                                                      1500
ttagtgaatt tttccacctc ctgctcggcc ccagcagcct gagcctgctg cagctgcttc
                                                                      1560
tctgcctcag cccgccgctc actgcgtttg gccagctcgc ctgacttgag ctgtggcggc
                                                                      1620
ttgccatcaa agacatacac gggcttgatg ccgttctcca tcatgcgaat ggtgcggtag
                                                                     1680
aacatgccca tcaggtggct ggtggtctca ccctcctcat tctgcagcac atccccaccc
                                                                     1740
tggcgaacag caatcaggaa ctgataaatg ctcatagagg catcaatggc caccttacgg
                                                                     1800
ccaaagtagc tettgatgte attetecegg atggeactgg gggeeacate ageaattagt
                                                                     1860
ttggccaggc cttgaattcc catggcaaca cagaggaggg atgactaaaa aagaaaggca
                                                                     1920
agtcagagac ggaggaaagg agaaaggtta taactggtgt tatctcacca acttcatgcc
                                                                     1980
ttcaactaaa ttccacacaa caaaaaggac accatgtcag cactgctaaa gataaaaaga
                                                                     2040
tgaacaaggt ccccattctc aaaaaactca gtctagcagg agaatttact caatagtaag
                                                                     2100
gctcaacgag taccagaaat tgaaccacgt gcttagagaa ataagatact gttgatattc
                                                                     2160
taaggtagca gcattattta ttacacaaaa aaaacctgca acataggtct ccatcaagga
                                                                     2220
ccacagaagg ccaggatgct tggcctggct tgaggagtcc agggaccata atggcagacc
                                                                     2280
tgaaagacag gcaaatacac cagctaaaca aacagatctg atttgttttg agtctctgga
                                                                     2340
gaaccctgac taataaggca gccttgaaaa aggattgcaa acatatctga atggaggtga
                                                                     2400
tgtggctttc tcacaagctt ctctaaactc tcttcatcat cgcctcagca cataagagtt
                                                                     2460
tctactttta ttataatgtt gctagagttt caagtctttc cctttgcgtt ttctcgccac
                                                                     2520
cactcagtct gaaatgttaa ctccatggct cctccccagg tcctgattta ggggtctggc
                                                                     2580
atgctgtagt cactgggctc aaaagagtat tgcacttcag agttcagtgt ttcccagata
                                                                     2640
gcagtgtttc ccaaatcacc ctcacgattt ttgctacttc caactaaaac ccgtactttc
                                                                     2700
attcacttag aatttttttt aaaaaactaa actggaaaac tcataagcaa taatatttgt
                                                                     2760
gttctattag ttatatttta atatgtatta aatgtataac tattaaaaag gatttttagg
                                                                     2820
gggtgcaatt taaaatcatc ttgccatcct ggccaacacg gtgaaaccct gtctctacta
                                                                     2880
aaaatacaaa aaaaaaaaa attagctggg tgtggtggtg tgcacctgta atcccagcta
                                                                     2940
ctcgggaggc tgaggcagga gaatcgcttg aacccaggag gcagagaatg cagtgagccg
                                                                     3000
agattgtgcc gctgcactcc agcctagcaa gagagtgaga ctccgtctca aaaaaataaa
                                                                     3060
aaactcatct tgtgcccact gttggtatgt gtccaatact ccaagaaata ttctactggg
                                                                     3120
gccaggcaca gaggctctgg gcagtaatcc cagcactttg ggaggccgtg gtgggaggat
                                                                     3180
cacatgagee caggagttee aggetacagt gagetatgat tgtgecacca cactecagee
                                                                     3240
```

tgggcaacag	agcaagaccc	tgtcaagaaa	agaaaagaag	acaaaagaaa	agagaaagaa	3300
gaaacgaaag	actccatcag	gccttttcat	tgttcccact	ctttcttcac	agggttcttt	3360
ctagagcatc	aatgactgtt	caattcttcc	ttctaattca	gtccaaacac	ttcagcatgg	3420
catcacgatc	tttcatgttc	tggttcccaa	cctaacccta	cattctggga	tctcaacaga	3480
aagctggaat	aaggcccgcc	ttttcccact	tttccttagc	tataccetee	tctcgccatc	3540
ctctcacgcg	tccttccagg	tccatcctgg	attattaatc	aattaataat	taattgacaa	3600
tgaattattc	atttgattaa	tatgaataat	tcccctgtga	actgcagcgg	caaaagctct	3660
ggccttgaat	ctaggcgcgg	catttaccat	ccgtgtgaca	ttaccaagcc	actgaggttt	3720
attttctcgt	ctacagaaga	a gaacgat ta	ccatgcctgt	ctctcagagc	tactaccaga	3780
gttaactgag	acaacagaca	gaaacctcta	atgtcccctc	tccaggcctg	ttcaaccctt	3840
cggctcttgc	ctcaagccgg	ccgcgctgct	ggagtgtgga	ctgaggacca	gaccatgtag	3900
cccttgatcc	cctcacggcg	tcccacagac	aggtaggcag	gaaaggggcc	taaacaactc	3960
aagtgtcaga	aatgtttctc	gtccaaggtc	ttaggaaaaa	tacaacacga	ccccataagg	4020
tggaacttat	taccgctttt	ctacaatgga	ggaaagagag	gctcggagct	tacgcgactg	4080
gcccaaggct	cacaggggga	aaagtggcgg	gacctcttga	ctgcgaatcc	cacacactcc	4140
agaccccggc	tccccacggc	ccccagcgcc	aagcggaccc	catcactccc	ggaggggctt	4200
cccatggggt	ctcacctggc	ctttgggaca	cgcggcctcg	gcggctaaag	cttaattcaa	4260
ggttgccccg	ggcaggcggt	cctaagctcg	ctctcccttc	tcagcttagc	aacaaataac	4320
ctgacgttca	gccgccttcc	aaagcccgcg	ctccc		3509990990	4355
						4333

<210> 12040 <211> 30620 <212> DNA

<213> Homo sapiens

<400> 12040

acagtctcca ctgaaaggct aaatgggagg atcttcccc gtgacctcaa aaggtatttt 60 aaagctaatg aatgcctgtg ttcattgaat gttctttcat taataaagcc attaatgggt 120 gtttttgttt ggttgttctg tccatttaga aagctgactt gcctctaaac ccttgttttt 180 tcttccactc cccactccat gtcatttctc cacctcagct attgtggatg ctgatggaag 240 aatttatatt cggaactggc agggtggcat cctgtctggg ggctttgaga agaacccgaa 300 accaattttc actgagggca agaaccagct ggagattcag aatctacagg aagactggga 360 tcactttggt atgtgaactg cattataacc gtagtgcctt atatttgttt aagatgttat 420 atttttcaaa gtattttgaa gaatagttcc ttgtttaatg tttataacat cgccatgagg 480 tacaacagtg gttacagagg gtgagtttgc ctggtctgag gatggagtta ctaggtagca 540 gattcagggg actaaaatct tagttaatag acatttgcct tattctttt taattttatt 600 cttagtttta ctttttttt tttatttctt gagacggagc cttgctccgt gctcagactg 660 gagtgcagtt gcacaattat agctcactgc agccccgaac tcctggtctc atagcttttt 720 ttttttcttc tttttggtag agacatggtc tcgccatgtt gcccaggttg atctcgaact 780 ccaaggetca agtgateeet tteacettgg ceteccaaag tgetaagatt acagatgtga 840 gccactgtac ctagcccttt gtgtgtgttt agtcatctct atcattttgt gtgtgtga 900 gatggcgtct tgccctgtca cctaggctgg agtgcagtgg catgatcata gctcactgta 960 gcctcaaatt cgtgagctca agcaatcctg ccacatcagc ctcccaagta gctgggatta 1020 caggtgcttg ccaccatgcc tagctaatgt ttaaattttt tgttgagatg gggtctcgct 1080 gtgttgccca ggctggtctc gaactcttgg gctcagtcaa tcctgcctca gcttcccaaa 1140 gtgctgtgat tacgggcatg agccatgata cccagctgct ttttttttt tttttttt 1200 gagatgaagt ctcgctctgt tgcccaggct ggagtgcagt ggtgtgatct cggctcactg 1260 caacctctgc ctccccggtt caagtgattc tcctgcctca gcctccagag taggtggtag 1320 gtgggattac aagcgcctgc caccactccc gactaatttt tgtgttttta gtagagacag 1380 ggtttcacca tgttgatcag gctggtcttg aactcctgac ctcaggtgat ccgcctgcct 1440 cagcctccca aagtgctggg attacaggca tgagccactg cgtctggcct ttttttttt 1500 ttgagataag agtettgete tgtegeeeag aetggagtge agtggeaeaa teteggetea 1560 ctccaacctc cacctcctag gttcaagtga ttctcatgcc tcagcctcct gagtagctgg 1620 gattacaggc atgcatcaac atgtccagct agtttatgta tttttagtag agacaggatt 1680 ttaccacgtt ggccaggctg gtcttgaaat cctggcctca agtgatctgc ctgccttggt 1740 ctcccaaagt gctgggagta aaggtgtgag ccactgtgcc cagctctgct tcttttttt 1800 gtttttttgt ttttttttga gatggagttt cactcttgtt gcccaggctc aagtgcaatg 1860 gtgcgatctc ggctcaccgc aacgtctgcc tcccgggttc aagtgattct cctgcctcag 1920 cctcctgagt agctgggatt acagacatgc gccaccacgc ctggctaatt ttgtatttt 1980 agtagagaca gggtttctcc atgttggtca ggctggtttc gaactcctga cctcaggaga 2040

tetgecegee ttggeeteee aaagtgetgg gattacagae gtgageeace atgeeeggee 2100 cctgcttatt ctttattcac ctaaaattat tgctcagatt ttaggtttta ggaggagact 2160 2220 ttgttttgtt tttcagaatt gttttgttag tgtagtattt tattaaattt taaaataatt 2280 ttatttattt atgtatccat tcattcattt tgagatggag tcttgctctg ttgcccaggc 2340 tggagtgcag tggtgcgatc ttagctcact gcatcctccg cctcctggat tcaagcaatt 2400 ctcctgcctc agcctcccag gtagctggaa ttacaggcgc ccaccacaac gcagagccag 2460 tttttgtgtt tttagtagag atggggtttc actatttggc caggctggtc ttgaactcct 2520 gacctcaagc gatccacccg cctcggcctc ccaaagtgct gggattaccg gtatgagcca 2580 ccgcacctgg cctttaaggc ctgtaatccc agcactttgg gaggccaagg cgggcagatc 2640 gcctgaggtc aggagttcaa gaccagcctg gccaacatgg caaaaacccg tctaaatata 2700 aaaattagct ggatgtggtg gcgcacacct gtaacgccag ctacgtggga ggctgaggca 2760 ggagaattgc tggaacccgg gaggcagagg ctgcagtggg ctgagatcgc accactgcac 2820 tccagcctgg gtgacagagc gagactccat ctcaaaaaaa aaaaaaataa taataataat 2880 atagttacct agttccaaat ttaaaaagat gaaagagtct ctaatgaaga atttccctct 2940 gaccettgat gggetttett titttaataa attettaegg aaaattteaa aettttaaaa 3000 gtggatagaa gctgggcaca gtggcttaca cctgtaattc catcattttg ggaggccaag 3060 atgggaggat cactggagcc caggaagtga agaccagcct gggcaacatg gcgagactgg 3120 agactatgtg tctactaaac aaacctggcg agagtagtat gatgagcccc catgtaccca 3180 ttatccagct ctggtctggt ttcatctttt tctgctgtcc actggattat gtcctgatgg 3240 tagatttcct ttaaagcagg gtgaaagtct gtcttttgca gctattccaa tgcagaacat 3300 tgcctttttt tttttttc ctgagatgga gtttcactct attgcccagg ctggagtgca 3360 gtgtcacgat ctctgctcac ttcaacctcc gcctctcaga ttcaagcgat ttttctgcct 3420 cageeteeeg agtagetggg gttacagget tecaceatea egaetggeta atttttgtat 3480 ttttagtaga gacgaggett cgccattttg gccataatgc tcttgaactc ctgacctcag 3540 gtgateegee cacettggee teecaaagtg eeggggttae aaatgeaage caceatgeee 3600 agctcagaac atcacctttt attaaaatct ctgtggccgc catttaagag cttttccact 3660 cacactggtc ccttcaagat tattatctgt agatacgttt tacttgctgt tctctgctgc 3720 tttccttct aaccaatatc tttttcctc agtctttata ccaagtattt tgcagctata 3780 tcctgtaatt ctaccaaggt ttctgctttg tgataaatgg cccagttggc tcgtctttaa 3840 aaaaatctct tccagccgga cgcagtggtt cacacctata atcctagcac tttgggaggc 3900 cgaggcaggc agatcacttg aggtcaagag ttcgaaacta gtgtggccat catggtgaaa 3960 ccccatctct actaaaaata caaaaaatta gctgggcatg gtggtgcacg cctgtaatcc 4020 gagctaattg gcaggctgag gtgagagagt agcttgaacc tgggaggcag aggttgcagt 4080 gagccgagat cgtgccacca cactccagcc ggggcgacag agtgagactc catctcaaaa 4140 aaaaaaaaaa aaaaaatcaa gaggttttct gaaaggggag agtgtaaaaa agtagagggg 4200 ttgaaagtgg tttaattcct taaaggtgag aactctattt ggttttgttg tcattgctca 4260 gageetetgt tgagtteeet tetgaggagg atgeeagaat tagagaetet ggagateatg 4320 aagttggtga actgcccaga gaccttcaca ccagacatga ggtgcatcat gggcgagtct 4380 cctgcagtgc agggctactt tgtcctggca ggaatgaact ctgctggcct ttcatttggt 4440 ggaggagccg gaaagtaagt ctttctcact caaagtcagc tgtgaacata agtcaacttg 4500 ctgggtctct tcccttctag aattacttgt tattaacatg gcgtgtggta tatttaatct 4560 agtatgttaa gactaataag aagatacatg taattttgga gttgtcccct tctaagtatg 4620 agaggeteee catgtteeag aaatgteate gggeaaaatg tttttgeaac teatettttg 4680 gagttagcca cagatcctgt gggatattct tttatatttt ttcagttata acaaatattg 4740 gtcatttgag tgtgtatttg agtttggtag ccaagtatgt tgattgaggt aggtatttga 4800 actaggtaat acacggtttg tttgttttt tagacagtct tgctctgtca cccaggctgg 4860 aatgcagtga catgatctca ggtcactgca acctccacct cctgggttca ggctattctc 4920 ctacctcagc ctcccgagta gctgggatta gaggtgtgtg ccaagacatc tggctaattt 4980 ttctattttt agtagagaca gggtttcacc atgttagcca ggctggtctt gaactcctga 5040 cttcaagtga tccacccacc ttggcctccc aaagtgctag gattacagga tgagccactg 5100 tgcccggcca caagttttta tttaaaaatt agacactagg ccgggcgcag tggctcacgc 5160 ttgtaatccc agcactttgg gaggccgagg tgggcggatc acaaggtcat gagatcgaga 5220 ccactctggc taacacagtg aaaccccatc tctactaaaa atacacaaac aaaattagcc 5280 gggcgttgtg gcgggtgctt gtggtcccag ctactcggga ggctgagaca ggagaatggc 5340 gtgaacccag gaggcagagc ttgcagtgag ccgagattgc gccactgcac tccagcctgg 5400 gcaacagagc gagactctat ctcaataaaa ataataataa taaaataaaa taagacacta 5460 atgaacatta aataagccag tcacaaaagg acaaataccg tgtggttcca cttatatgaa 5520 gttgctagag ttgtcacatc atagagacag aaagtacaat ggtggttgcc agaggcgggg 5580 gaggggagct attettgaat gagcacagag ttecagaaat gcaagaggaa aagagtteta 5640 5700

tacttacaaa tgggtaagat ggtagccacg atgaaaagtt tattttaaat ttatgagacc 5760 agttctcttg agtgatttgt agaatggctc tgaaaacagt tacagaagag gagttagaaa 5820 aatgtttgga gcaaaggaga tgtggtcacg taactgtata atctttaggt gacagaaaaa 5880 aacccattgg atatttagag tatatttgta tgtgttttag tcttatttct tcatagatga 5940 ggcttataac ttttttgaaa caagatctta ctctcaccca ggctggagtg cagtggcacc 6000 atcatagete actgeageeg caagtteetg ggeteaaggg atcateeege atcagaetee 6060 agaagagcta gaactaactg caggcgtgtg ccaccatacc cagctctttt tttttttt 6120 ttttttgaaa cgaagttttg ctcttgttgc ccaggctgga gtgcaatggc acaatctcgg 6180 ctcaccacaa cctctgcctc ccgggttcag gtgattctcc tgcctcagcc tcccgagtag 6240 ctgggattac aggcatgtgc caccacgccg gctaattttt tttttttt tttttttt 6300 tttgagttgg ggtttcgctc ttgttgccca ggctggagtg caatggcgtg atctaggctt 6360 actgcaacct ctgcctccca ggttcaagca attctccttc ctcagcctcc gtagtagctg 6420 ggattacagg cgtgtgccac cacactggct aattttgtat ttttaataga gacagggttt 6480 ctccacattg gtcaggcttg tttcgaactc ctgacctcaa gtgatccgtc tgcctcggcc 6540 tcccaaagtg ctgggattac aggtgtgagc cacctggctc actttgaaac ttttttttt 6600 ctgtagagac ggggtcttac tatgttgccc aggctggtct caaactcctg acttcaagca 6660 atctcctgcc tcagcctccc aaagttctgg gattacaggc atcagccaat gtgtctggct 6720 ggcttctatg ttaaatacct cctagggaat cttatcatct ggggtaaaat cctcatagta 6780 gtcttttgag agcagtacac agacccatgt tcgtttcttc cagaaaagtt aaggaaagtg 6840 cccaaaacta ttcagctggt ctatggcaat ttaggatctt ttgattctgt ttgttctcga 6900 tttgtagaat attaattttc tcaaatctca cacctgagcc ccaacacgtg ccctctgtct 6960 atataggtac cttgccgaat ggatggtaca tggttatccc tcagaaaacg tttgggaatt 7020 ggacctgaaa cgttttggag ccctccagag cagccgcacc tttctgcgcc accgggtcat 7080 ggaagtcatg cgtaagtgaa gctttatcgc agttgctcct agttgcaggt atcttctcgg 7140 tggcccgtgt tgtcattcag aaggagcaaa gttttcctca gttctttaac aagtgctttg 7200 agttgggcat ttgatttgac tgtttcaggc ctgagttaag gggctttatg ctcctcatga 7260 tatatacgta acattttctt tagtgcatcg gaccttgttt cattctgaga acaagaaaat 7320 agaataggag ttacagttgg tacatagcag cttcataaat attctaagca atgccttctt 7380 cccggtctgc cttgagagac cgtatgtcga agtgcgtgct ttctgcagtc tgccttgaga 7440 gaccctgtgt cgaagtgaat gctttctcac tcccacttag tttttgagaa aatgctttct 7500 cactccccac ttagtttttt ctttccaagt cagagaattt gccgagttat tctcagagct 7560 tcaggcttcc gtgagtgact ttcaccatta atccacccta cagcagcaag attgggagcc 7620 acttcccata taaatacaaa acatacattc ctgctctcac tcccgtgttc tcgccctgct 7680 tcaactttga aggattggcc acttcatctt aatttgttat tctaccttga tctctgattt 7740 attttctagg aagcccttag aaagcttttg tatcaggaat tgaaccaaac cacgtgggtt 7800 caagttgtaa tttcattttc ctgtactgag gagctgttct cagactttgc caaatggtat 7860 ctaaatattt tgggcatact tatgctcagg actaagtttc tgtgttggct ctgaccacca 7920 ttcttggttg caagtaaact gttagtttgg tagttgaaca acattgttgg tgaggactct 7980 ggatggcctt taatgcctga gtgctcactt ttggcctggg aagaggatgt acatccatgg 8040 agatgaagga cctaacagca atatgtttaa ctgctaaggt tctttaattt tagcaaatat 8100 tttggttaaa atgttgaact tggctgggtg tggtggctca tgcctgtaat cccagcactt 8160 tgggacgttg agggaggtag gtcacttgag gtcaggagtt tgagaccagc ctaggcaacg 8220 tagcgaaacc ctgtctctac taaaaccaaa accaaaaaat tagccatgcc tagtggcaca 8280 cacctgaagt cccagctact tgggaggctg aggtaggcga atcacctgag ctggggaagt 8340 tgaggctgca gtgagccatg atggtgccac tgtgtactcc agcctgggca gtgggactga 8400 gaccctgtct caaaaaaata aaatacaaaa tcaaagtttt ttgttttaaa gttgaactat 8460 tataagccta aatttcccta cccatagtta ctttggaacc tgtacaaatc ataattgagc 8520 ttgagcttct gcttggtgat atgacacttt tggtagccaa ttctcatgaa atagaagtgg 8580 caggcacata gaaaatgggg aaggcgccag gcgcagtggc tcaagcctgt aatcccagca 8640 tgttgggagg ctgaggcagg cggatcactt gaggtcagga ggtctggcct gaccaacatg 8700 gcgaaaccct gtctctacta aaaatacaaa aatttagcca gatgtggtgg tacgtgcctg 8760 tgatcccagc tacttggcag gctgaggcag gacaatcact tgaacccggg agatggaggt 8820 tgcagtgagc caagatetea ceaetgeaet etageetggg tgatagagag ggatteeate 8880 tcaacaaaaa ataaaaaaaa aatagaaaag aaaatggggg aggggatgat agaaccgaaa 8940 gtactaggag atggagagat tgtcaccatg cagagaaccc cacctggctt ccttctcctg 9000 tctcccaacc tccccaagcc ttgatgtgcc ttttgtttgg gatggtgtga gatcagggac 9060 cacagatcac actettetgg etttttttae ttattgetgt tgaagattag acettaaggg 9120 aaatgaattt ttttttttc cgagacagtc ttgctctatt gcccaggctg gagtgccgtg 9180 gcgtgatttc ggctcactgc aacctctgcc tcctgggttc aaacaattct cctgcctcag 9240 cctcccgagt agctgggatt acaggcgcct gccaccatgc ctggctaatt tatgtatttt 9300 tagtagagac agggtttcac cacattggtc aggctgatct tgaactcctg acctcgtgat 9360

ccgcccacct	cgacctctca	a gtgctgggtt	tacagacgtg	agccaccaca	cccggcctaa	9420
gagaaatgaa	a ttctgaccct	agctttgttg	tgtgaataat	gtcattggta	caatacaata	9480
taacttctca	a gatttcagag	g ccacctaatc	aagctgcaat	atgtaccctt	tcacttcaga	9540
agtgagttaa	a ttatcaggga	ggaaatgtct	gtaacaggtc	tgagatccta	acacaggcac	9600
aatgaagaat	cgaatgccat	tttttcacat	tttgttacca	cctgtgtccc	acttagtaac	9660
cttcttctct	gctatgaago	: ttggtaaggt	ttaggaccct	gacctttctg	ccatcatttc	9720
tacctactaa	ı tgtggaatgo	: tgaatgtgaa	tacaggccga	gtcatgccgt	gacacgtagc	9780
tccagggagg	g gacgatagca	gcttggcagg	attgtctttt	ccttctggag	catgcctgat	9840
acactgggta	attttgaaaa	ı ttagactaca	ttagcctgga	aattgggccg	ggcagagtgg	9900
ctcacgcctc	, taatcccago	: acttcgggag	gctggggcgg	gcagatcacc	tgaggtcagg	9960
agtttgagac	cagectgace	: aacatggaga	aaccctgtct	ctactaaaaa	tacaaaaatt	10020
agtgtggcac	: ggtgacacgt	gcctgtaatc	ccagctactc	gggaggctga	ggcaggagaa	10080
tegettaaac	: ccaggaggca	gaggttgcag	taagccgaga	ttgtgccact	gcactccagc	10140
ctggacaaca	agagcaaaac	tccgtcttaa	aaaaaaaaa	aaactacgtt	agcctggaaa	10200
gctcttttga	ı atagaaacaa	ctccagagtc	tagtggacat	gggctactca	ggtctagaat	10260
ctgtgtcttg	ı ggctttgata	gactactcgt	gtcttttcta	gctttgatgt	atgatctgaa	10320
ggttccccgc	: tgggacttcc	agaccggtag	gcagttacgc	acctctcctc	tctacgaccg	10380
gctggatgca	cagggagcca	ggtggatgga	gaaacatgga	tttgagaggc	caaagtactt	10440
tgttccccc	gacaagggta	agaagtcaca	ttctcatttt	tgcttcttt	tttttttt	10500
gtcctgggaa	ttaataaaac	atattttcaa	atgcataggc	tagaatgtgt	tcacagaaga	10560
aaaagaacca	cgtggactac	actaaactct	acagggcctt	gtgatttttc	cattccgtag	10620
acctcctggc	attggagcag	agcaagactt	tctataagcc	agattggttt	gacatcgtgg	10680
agicigaagi	caagtgctgt	aaggaagctg	tgtgtgtcat	tgacatgtcc	tctttcacaa	10740
agiligagat	aacagtaagt	atttgggaac	caaaaagtaa	tagattagga	aactttacat	10800
tastaatat	tycctttgt	ttttcatctt	caaaactgat	tcctgactgg	gtgcagtggg	10860
gttgggggg	accecagea	ctttgggagg	ccaagggggc	gtggatcacc	tgaggtcaga	10920
aggggagg	taataaataa	agatggtgaa	accccgtttc	tactaaaaat	acaaaaatta	10980
atcacctgag	atgaggetea	tgcctgtaat	cccagcagtt	tgggaggccg	agacgggtgg	11040
accaccigag	accaygagee	caagaccagc	ctggccaaca	tggcgaaacc	gtctctacca	11100
addatataaa	adattaacca	ggcatggtgg	cgggcacttg	taatcccagc	tactcgggag	11160
cactcaccct	gggggaact	catgaggtgg	aggttgcagt	gagctgagat	tgcgccactg	11220
aaaacactca	tttattaaga	gtgagactcc	accccaaaaa	aaaaaacaaa	aaacaaaaac	11280
tttctcaaat	tttaggtagt	attctggtat	attttagtgt	ttcatctgta	ttgtaacatt	11340
taagaatgaa	tagetaget	tgtttcaggt	ttattaacccg	ctagagaggc	ctgtttatca	11400
gtcacatggg	aattaactaa	tccctggagc	tasstasaat	ggagtaggtc	tgcaaatgtt	11460
taacccaacc	aggtgctctc	ttgaattttc acgctcactc	tetetetete	cattgetgg	tggggccatg	11520
actggggatc	aggcattaga	agttctacag	tacctettet	accecetaae	cctgcagtcc	11580
gtgggcaca	ttgtgcatac	tggcatgctc	aacgaggatg	gaggetates	ggatgtgcct	11640
agcatagcac	gactgaacaa	gcgcaggtga	gatgaggtg	catcacacta	taataataa	11700
aacatgttga	ttccttaggg	gtgctgtagc	agaggetete	aggragettat	rgereeeree	11760
taaatcccag	agtctaagaa	tcattacatg	aaatcaaagc	cartttatta	ccgggaacca	11820
acaaaagaaa	tcaccaggag	gaaaagaaaa	aaaaaacccac	cagattatat	accetactes	11880 11940
gagaagatgc	cttgtctttt	ttctttttt	tttttttgag	acagggtctc	actttattac	12000
ccaggctgga	gtgcagtgat	gcgatcatgg	atccctgcag	cctggacctc	ctagactcae	12060
gtgatcctcc	cacctcagct	ttccaggtag	ctgggaccac	aggtacacgc	caccacaccc	12120
agccagtttt	tgtatatttt	gtagagatag	ggttttgcca	cattocccao	actastatta	12120
aacacctgag	ctcaagcaat	ctgcccacct	tggcctccaa	agtgctggga	ttacaggtgt	12240
gagccactgt	gcccagccga	tgtcttaacg	ttagtaaatc	tgtataattt	cttggcatta	12300
acaggaagcc	agaattttgt	tttgttgtta	ggtggtgtat	cctagaatgg	tactactacc	12360
cttctgtgaa	agctaagaaa	tcatttccta	gtatttgcct	cattgctttg	aaaccaaata	12420
agatttgatt	gcttcctgat	ccttttgctg	ctacctggtt	ttgattattt	tggggtctca	12480
cttttcagtt	tcttcatgat	ctctccaacc	gaccagcagg	tccactqttq	gacctaactt	12540
aagaaacaca	tgccgaaaga	cagcaacctg	ctcctggagg	acqtcacctq	gaagtacaca	12600
ggtacggggg	ttcgggctct	gccacgtcga	aaaggccagc	agatgcagat	gtgtccacgt	12660
ttgccttctt	tacatttgac	tctcaaaaat	gaacattaga	gttagcataa	aagaggetet	12720
ctggtcatag	aaaattgatc	tctaggggat	gcggtggctg	acacctgtaa	teccageact	12780
tttggaggcc	gaggttggag	gatcactagg	tcaggagttc	gagaccaacc	tggactatat	12840
ggtgaaaccc	cgtctctact	agaaatacaa	aaattagctg	ggcgtggtgg	cacacaccta	12900
taatcccagc	tacttgggag	gctgaggcag	gagaatcact	tgaacccagg	aggcagaggt.	12960
tgcagtgagc	cccagattgc	accactgcac	tccagcctag	gcgagtgaga	ctccatctca	13020

aaaaaaaaa	a gaaaattgaq	g ggctggacac	: agtggcttac	acctgtaato	ccagcacttt	13080
gggaggctg	a ggcgggcgga	a tcatgaggto	: aggaatttga	gaccagcct	gccaacatgg	13140
tgaaacccca	a tctctactaa	a aaatacaaaa	ı attagctgga	catggtggtg	g catgcctgta	13200
gtcccagcta	a ctcatgaggo	tgaagcagga	gaatcgcttg	, aatctgggag	gcagaggttg	13260
cagtgagcca	a agatcatgco	attgcacctc	cacctcccgg	, gttcaagcga	ttcttctgcc	13320
tcagcctcc	c aagtagctgg	g gattataggo	gcccgccacc	acgccgggct	: aatttctgta	13380
tttttagtag	g agatggggtt	tcaccatgtt	ggccaggctg	gtcttgaact	cttgacctcg	13440
tgatccacct	getteggeet	: cccaaagtgc	tgggattaca	ggcatgagco	accacgccca	13500
gtcccagaga	a gtacctaatt	: tttaaggatg	acttggttcc	ctgattttct	cactctcagc	13560
agtctcggct	taacccctcc	: caccttccca	cctaactgat	cttgcccctt	ggccccacca	13620
gcgtttgct	c teceaggete	: tcattctcaa	ttccttgtag	tagcaaatat	gatatacgtc	13680
ctgctcctgg	g attgggatac	: tacagaatgt	tactgaacaa	aagtcatgtt	ctagcctgtc	13740
ttaggatgga	i tgacatgtaa	ı ttagcacaag	ctgatgtcac	aaacactggt	gtccagaata	13800
atgettteet	tatctagtaa	gcattaggat	atgtttgaag	tggatttagc	ttctctgaat	13860
ttaaagtctg	, tatactttt	: ggttgggcag	atctccaccg	ggtactgatt	taaaattaaa	13920
gcttcttcca	tcacatagec	: ttgctgggaa	aaggaggaga	acgggaattg	tgtggggtgg	13980
ttatggccag	, ccctgctgcg	ttcagcaggc	cctgttggca	gaggtgtatt	cgccagaatc	14040
ggggtgctta	gcatccatcc	ttggagtgtc	taagcaaagg	gacatattcc	tggtctctgc	14100
acccaggcct	ggctatagct	gagcaagtct	acagtagacc	tttcccattg	gctcagctgt	14160
ccagaaggag	, agctggacat	ctcttgttct	tttccattta	gccctcaatc	tgattggccc	14220
tcgagctgtg	r gatgtgctgt	ctgagttgtc	ctatgcccct	atgactccag	accacttccc	14280
aageetett	tgcaaggtaa	gtgctgataa	agttctgttt	cttaaatggg	cagagaatgt	14340
gicticata	gcggtggcag	gtacatattc	ttactatggt	gttagcaccc	acaaagagtg	14400
terrigetige	gtgaggtggc	acatgcctgt	aatcctagca	ctttgggagg	ccgaggcagg	14460
tgyatcaccc	aaagtcagga	gtttgagacc	agcctggcca	acatggtgag	accctgtctc	14520
ggtaaaat	acaaaaatta	gctgggtatg	gtctcacgca	cctataatcc	cagctacttg	14580
ggaggetgag	gcacaggaat	cgcttgaact	ctggaggcag	aggtcgcagt	gagccgagaa	14640
ataggeague	cactccacct	gggtgacaga	gtgagactct	gtctcaaata	aaagagtgtg	14700
tataaataaa	geagiggete	acgcctataa	tcccagcact	ttgggattac	atcttatatt	14760
acadacada	tataaaaata	caaaaattag	ccgggtgtgg	tggcgcatgc	ctgtggtccc	14820
agecactegg	gaggergagg	caggagaatg	acttgaacct	gggaggcaga	tgttgcagtg	14880
agecgagatt	gegeeattge	actccaggct	ggcaacagag	caagactgtc	tcaaaaaaaa	14940
ttatttatt	atttattt	tcattagcaa	agaagtgact	aagtatattt	atttatttat	15000
agtacastat	coactanata	agacagagtt	tcactcttgt	tgcacaggct	ggcgtgcaat	15060
ggtgtgattt	taggtgggat	caacctccac	ttcccgggtt	caggcgattc	tcctgtttca	15120
tttagtagag	acaccette	tacaagcgcc	cgccaccatg	cccagctaac	tttttgtatt	15180
tgaaccaccc	acctgaggtttt	accatgtttg	taggetggt	cttgaactcc	tgacctcagg	15240
gccttatttg	tttattttt	cccaaagtgc acactccaag	cttactttaca	ggtgtgagcc	actgcgcccg	15300
tttgaagtgg	atttagette	tctaaatgta	aagtettat	catttttage	ttaggatatc	15360
ctggattaaa	atttgaagtt	acaggattat	aagtettat	getttttggt	ttctgtagca	15420
gtcccttctc	tccatgcagt	gtggcctctt	ttctctatacac	addatycctt	ccgaagttag	15480
ggcatcttca	gggaagaaat	ggcgtaggtg	aatctctcaa	cttcctacat	aattttatt	15540
cctataaqtq	gcaaccacag	ctgagtgaaa	caaactotaa	cccaatgaaa	adulticut	15600
cggaatcctc	cccaggaagc	tgctgattag	agagggggaa	acconacacac	atattagaga	15660 15720
cctgtaacga	gcaacttcca	ggtggttact	gatggagact	ctttgaagtt	cacccaaact	15780
gggatccacc	tacaaattgt	ttcacagttt	tccttcttct	ccgaggcaaa	ataaaacaa	15840
cagaaaactc	tccactgtta	gctatcagtg	gacccctccc	agcatttact	ctactactta	15900
gaggagtgac	ccatacgctc	aacacctggc	gagtgctgca	tectateace	ctcctataa	15960
agcggttcac	ttcggtgctg	tccaggactt	tccactttcc	tttataggaa	caataattac	16020
gtcagtggcc	gctgttaggg	aactgagctg	ctatgtaacg	tattctgaga	atcagaagc	16080
catctttgac	cccaggatag	cagattaatt	atgtctgtgg	gcatcgggca	tcatcttta	16140
tatggcaggc	ggccagggtt	tgtctgctga	ttcccccaga	gaagacactc	accttatect	16200
cattgtgcct	gctaccctcg	actaacacaa	ggacctggca	aagaggaata	ttttatactt	16260
gtcaaggact	ttcctccact	ctctaccatc	agcttggcta	aaactcctga	gatggtaaca	16320
gtagcaagca	gagatgtcac	ataggcagtg	ctccattctc	tatacctcaa	gacctggaag	16380
ttaaccactt	tcgggatgaa	attcttgcct	tgacgtctgt	ctccctcaac	agtaaacaga	16440
gggtgcagca	ctaatgaaag	gtttccccag	gcgtccctcc	cttgacaagt	aatgtgagtg	16500
cccaggctga	ctgctgcctt	tgtccctgca	ggagatgagt	gtgggctatq	caaatgggat	16560
ccgggtgatg	agcatgacgc	acacaggaga	gccaggattc	atgctctaca	tccccataga	16620
ggtgagaggg	cacccttccc	ttcccttccc	ttcacttccc	ttcccttccc	ttcccttccc	16680

ttcccacaac cactgtgggg tgccagtgct cccagcagcg cgttcaccag cactggcagg tttggagagc tgtatctgat tgggccttgg gagctgaggt aggctgcatt gaagagattt 16800 gaccattttt aactaagtta tataagtttt tttgaatagg tgatacattt aaaaagtatt 16860 tggcgccgtc tgatctgttc tcaccaactg tcaccaataa tattagtatt acttttatat 16920 gtcatttcag atttgtatgc atattgcaag caaattcata attaattttt tttttttt 16980 gagacagggt ctcactcttt tgcccagggt ggagtgcaat ggcatgaccg tggctcactg 17040 cagcetegae etettggget caageeacce teccacetee geeteeegag tagetgggae 17100 tgtaggcatg tgccaccatg cctggctaat ttttgtattt ttttgtagag acaggttttg 17160 ccatgtcgct caagctggtc tcaaactcct gacctcaggt gatacaccca ccttgtcctc 17220 ccaaagtgct gggattatag gtgtgagcca ccatacccag ccaagccccc tttttaaaaa 17280 cagaaatgga agcatactgc tattcttcat cctgtttttt tttttttcac ttcacaattt 17340 tttttttaat tgaggcagag tctcactctg tcacctaggg tggaatgtag tggcataatc 17400 teagtteact geaacetteg ceteceaggt teaagtgatt gteetgette ageeteeega 17460 gtagctggga ttacaggtgc acgccaccac gcctggctaa tttttgtatt tttagtacag 17520 acggggcttc accatgttgc ccaggcttgt ttccaactcc tgacctcaag tggtccacac 17580 acctcagcct cccaaagtgc tgggattaca ggcatgagct accatgcccg gcctcacttc 17640 acaatttctc ttagagetet ttetttgttg gtacetaaag caaaagaget teettgttet 17700 ttttttcttt attttttaac agtggcgtag cattccattg tggtacatca ttccgatact 17760 aatagacatt tatgttattt ctagtctttt gctgttataa aaaggtctgc aggctgagtt 17820 cagtctaatc atatgcaaat agtaatagtt tetteettet ecagaacett tittttgaga 17880 eggagtetea etetgtegee eaggetggag tgeagtggeg eaatetegge teaetgeaag 17940 etecgeetee egggtteaeg ecatteteet geeteageet eetgagtage tgggaetaea 18000 ggcgcctgcc accacgcccg gctaattttt tgtatttttc atagagacgg ggtttcaccg 18060 ggttaaccag aatggteteg atetectace tegtgatetg ceageettgg ceteceaaag 18120 tgctgggatt agaagcgtga gccaccgcac ccggccggct ttttttttt tttttcttt 18180 ttttttttga gatgaagtct cacacttgtc ccccaggctg gagtgcgatg acatgatcta 18240 18300 ggctcaccgc aacctctgcc tcccgggttc aagtgattct cctgcctcag cctcccgagt agctgggatt acaggcgcct gccaccacac ccgactaatt tttgtatttt tagtagagac 18360 aggatttcac catgttggcc agcttggtct cgaactcctg accttaggtg atccaccac 18420 ctcggcctcc caaagtgctg gaattacagg cgtgagccac cgcacccggg cccatagtct 18480 ttcttcctat aatttccttc ctttgttcta ttgtgacagg tagcaatcaa tgattgtagg 18540 catgcttgtt ttcttcttga tgttagtcat actacttgta gtgataggtt ttctcttaat 18600 ttttttttt tttgtgagac agggcattgc tctgtcaccc aggctggctt actgcagctt 18660 gacctccgag gctgaagtga tccccctgcc tcagcctcct gaatagctgg gactacaagc 18720 atgtgccaac atccccagct aattttttaa ttttattttt gtagaggcag ggtcttgcta 18780 tgttgcctag gctggtctca gactcctgga ctctagtgat cctctcacgt cagcctccca 18840 aagtattggg attacatgtg tgagccacta ccccgacctt atttattact attttttagt 18900 gcagtgggat gatcatagct cactgtagcc ttgaacttct gggcttaagc agtcatccca 18960 cttcagcttc ctgagtagat aggaccacag atgcccagct atctttatt ttttgtttt 19020 tagacggage eteccaetgt egeceagget ggagtgtagt ggeatgatet eggeteaetg 19080 caagccccac ctcctgggtt caagcgattc tcctgcctca gcctcctgag tagctgggac 19140 tacaggcaca cgccaccaca ctcggctaat tttttgtatt tttcatagag acagggtttc 19200 accepteting changes of castegor teaching agreement of changes of the accepted agreement agreement accepted agreement agreement and accepted the accepted agreement agr 19260 caaagtgctg ggattacagg catgagccac cgcacccggc ctatttttt atttttgta 19320 gctttgagag tctcaatatg ttgcccaggc tggactctaa ctccagcctc aaatgatcct 19380 ctcatctcag cctcccaaag tgttgggatt accggcgtga gccactgtgt ctggcctgt tttaactatt tgagccactg tgcccaaccc tttttaaatg attaaagcac agataatatc 19500 agcgcatgaa atttcatctg cttttccaca ctcagaagta ttacaacaat atgaagatga agagattgtt caagacttgg gaagaattta aacagatgca gctgccatgg ttggcctgtg 19620 caggcaggtt gattctgaag tgccacccag tggttcaggt gttgtcacct gggtgcttgt 19680 ggtcaaacct catcaggaag gggaggctct gtggctctag cagcttcatc cttgcttgga 19740 ggccttggtt tcagctttct gatttccctg ggctgttccc attcttatga tttttcaaga 19800 gtctaagaga ttatttgtgc cacgettggg ttetttataa getggetttt gteeaggaag 19860 cttatgtttg tctctctgag aagaggtctt ccaaaacatg ggggcagatg gcagattctc 19920 gttttgttca cactaaatct ctggtatttt gtgagaaaaa cgagtaaatg gtggggaact 19980 actittigag taaatggtgg ggacccacti tictittiga titticccagc attagtcacg 20040 tagttggate tggcccaaca ctagtcacct ggttacatcg ttetteettg gtcateetet 20100 tacctaaagg accgggcatt gagcttgagg tgggagagta ccacattccc tggagatgcc 20160 agctgtgtat teteetegte etgeegeatt etgtgggtet eetgeaeeea eettggetga 20220 ttcaggtgtt tcccttacac acataccaca ggcgagtgtt gcatgcaata gcttggattc 20280 cttttttcca catttaaagt tgtcttcccg gcacggtggc tcatgtctgt aatcccagca 20340

atttgggagg ccaaggtgag tgaatcatct gaggtcagga gttcgagagc agcctggtca acatggcgaa acctcgtctc tactaaaaat acaaaaatta gctgggtgtg gcggcagcca cctatagtac cagctactcg ggaggctgag gcaggagatt cacttgaacc cgggagtgga gatggcagtg agccgagatc gcgccacttc actctagcct gggcaaaaga gcaaaactct 20580 gtctcaaaaa taaataagta aataaagttg tcttgatcat agtggtctgt ttggtagatg 20640 cctgttcagc tacagtggtg cagttcatag aaacatactg tgctaggata aagaactgca 20700 gtaccactga agctggttct ttgctacgtc ttgctttgga tttcatttta cagttttaaa 20760 agcaaacagt gtagtctcat ttttgttgga ctttaaactt aacagcgtat gttcagacag 20820 ggattgaata tttgctttca gtttggaaaa ccttctgttc actgatctga taacgtacat 20880 20940 gtttctgaaa ccaagaaaag agcagcttga gagcctgaat gctgtgggac atgagcaggc gagecetgee tteetggete eccegeegte atecgatgtg tgeacaegte tegagtaaeg 21000 tgtgagaget gggeeteaca gettgggeea gtaegtgagg gagtaacagt ggttgggaaa 21060 ttggagcaaa agaacaaagc cagaatcaga tgaagaccat ggagggttgg tgggctgttt 21120 tagaaatgat gatgagattg gccatttacc aaatggtgag agagcttcta taaattatta 21180 tttaagaatt gctgtaagct agaatcacca cacaagacat tttagagagg tgaaaagaca 21240 tggatcctgt tgtcatggag cttaagtcca ggctggggtg accccagctc atcactcctg 21300 ggctgtgccc tgagcgtgtc aaggatgaga catcctggga gttttatacg cctcctctct 21360 tgtccatgtt aatagtgtga gccatcagcg cttccagaca tgctccatgc ttaattctga 21420 aggtctgctg cttatgaact ttctgtctct tcctatagta cgccctgcat gtatacaatg 21480 aagtgatgag tgttggccag aaatacggaa tccggaatgc tgggtattac gctcttcgca 21540 gtctccgaat tgagaagttt tttgccttct ggggtcagga tataaataac ctcaccacgc 21600 ccctggaatg tggacgagag tctcgggtga aattagagaa ggtactgtgt ttacccagac 21660 tccactttca ctcagcatcc cgagtagtga atctgcacta gactaggaag aagaactgat 21720 gtgacaggaa aagggggaaa agattgaggc cttgatgtta gcatcaggta aatgaggaca 21780 agagtgccct gagaatgaaa actttatagg ataaaatatc ttcaaatgaa aacataataa 21840 tggtggctca cgcctgaatc ccagcacttt gggaggctga ggcgggtgga tcacctgagg 21900 tcaggagttc gagaccagcc tggccaacat ggcaaaaccc gtctctacta aaaatacaaa 21960 aagtaggccg ggcacggtgg ctcacacctg taatcccaac actttgggag gccaaggcgg 22020 gcggatcaca agttcaggag atcgagatca tcctagctaa cacagtgaaa ccccgtctct 22080 actaaaaata caaaaaatta geegggtgtg gttgegggeg eetatagtea ggagaatgge 22140 gtgaacccag gaggcagagg ttgcagtgag ccgagatcac gccactgcac tccagcctgg 22200 gcgacagagc gagactccgt ctcaaaaaaa aaaaaattta caaaaagtag ctgqqcqtqq 22260 tggccagcac ctgtagttcc agctactcgg gaggctgagg caggagaatc acttgaacct 22320 aacaggcaga ggttgcagtg agccaaaatc gcaccactgc actccagcct gtgtgacagg 22380 gcaagactcc gtctcagaaa aaagaaaaca tagtaaatag atgacacttg gtcaggtgcg 22440 gtggctcaca actgtaatcc tagcactttg ggaggccaag gcaggaggat cacttgagct 22500 cagcctgggc aatacagcaa gaccttgtct ctgaattaca attgaaaaac aaacaaaaaa 22560 acccacttat ttctagtgtt ctgctgtcta aaagactgag tgctttctgg gaagctattc 22620 tgagttaatt atggtgatgc attaacatgc cacgaatatt tgtacaaact agtcgtccta 22680 tagtcagctg cctaattttt gtggtttttt tcttttgttt ttgattttga ggtggggtct 22740 cattetgtea eccaggiting agtificating egegating geteaction atgeeetete 22800 atgeteaagt gateeteeca etteageete eeaagtgget gggaceacag atgeacaace 22860 atgcccagct aatttttttg tattttggta aagacagagt ttcaccacat tggccagggt 22920 ggtctcgaac tectgagete aggtgateeg cecteetegg ceteccagag tgetgggatt 22980 acaggcgtga gacagcacac ccggcctaat ttttttggtt tttttgtttt gggcggatca 23040 cctgagttca caagttcgag accagcccgg ccaacatggt gaaaccccgt atctgctaaa 23100 aatataaaaa ttagctgggc atggtggcag gcacctgtaa tcccagctac tcggtaggct 23160 gaggcaggag aattgcctga acctgggagg cagaggttgc agtgagccga gatcatacca 23220 23280 cccattttgg aaaatataaa gaaggaaatt aaaatcaccc atattttgtc tatttaatgg 23340 tagtaactat ttttttttc tttcttgaga cggagtttcg ttcttgttgt ccaggctgga 23400 gtgcagtggc gcgatctcag ctcactgcaa tctctgcctc ctggcttcaa gcgattctcc 23460 tgcctcagtc tcccgagtag ctgtaagcca tccagctaat tttgtatttt ttgtctttac 23520 caaaatacaa aaaattaggt gggtgtggtg gcgcatctgt gggcccagct acttgggagg 23580 ctgaagtggg agaatcactt gagcatgaga aggcattttt gtatttttc ttttttagt 23640 agagatgggg tttctccagg ttggtcaggc tggtctcgaa ctcctgacct caggagatcc 23700 ccccgcctta gcctcccaaa gtgctgggat tacaggcgtg agccaccgtg cctggccata 23760 atcaccgtta atagtttatt ctagtcttat ttgttgtaca tatgtgtata tatgtgtgta 23820 23880 tttttttgag acagagtttt gctgtgtcaa ccgaggctgg actgcagtgg tgcaatcttg 23940 gctcactgca gcctctgcca cccaggttca aacgattttc ctgtctcagt ctccctagaa 24000

ttataggcac actccaccag aatcttggct cactgcagcc tctgcctccc aggttcaagt 24060 gattttcctg tctcagcctc ccaagtagct agaactatag gcacactcca ccacaccag 24120 cttatttttg tatttttagt agagatgagg tttgcctcat ctctgttcaa ggcgtgagcc 24180 accacgactg gccaatataa aaacattttt ctaaagtact ggactgataa ggtattttat 24240 taagtgagtg agttttcttc ctaaacgttt ttgttctatc tggtcttgtg actttatgtt 24300 tataaaatag gaaacaaaat gcgtacctct gttgttacaa aaattaccgc ggcgtctttt 24360 atatttcaca tgcagttttt cacatggtag aaatcgcaca gtttcccaaa agctggcagg 24420 gttgtgggag gaggcggctg tgccccattg cagtgacacc aggggaccct tcccacggtg 24480 ctgctctctg tgccgagggt ctgagtgtcg ctggatgact cggcgtttcc tttctttctt 24540 agggcatgga tttcattggt cgcgacgccc tcctgcagca gaagcagaat ggagtgtata 24600 aacgcctcac catgttcatc ctggacgacc atgattcaga cctagacctt tggccttggt 24660 ggggagagcc catttaccgg aatgggcagt atgttggcaa gaccaccagc agtgcctaca 24720 gctacagcct ggagcgccac gtttgcctgg gctttgtgca caatttttct gaggacacgg 24780 gggaagagca agtggtgaca gcagatttca tcaaccgggg agagtatgag attgacatcg 24840 cgggataccg cttccaggcc aaggccaagc tctaccctgt cgcctccctc ttcacccaga 24900 agcgccgaaa ggatgacatg gagctgagtg acttacatgg gaagtgatgc caccagggca 24960 geeteacete eteceeatea tettgteeta gagtgggegt eacettggag ettetettee 25020 ttccgcctct gttcctcttc tggagccttt gcctcccatc tcttatctcc ttgatataat 25080 tttgaacttg acctacttta aacttttttg ctctgcagcc ttccttgccc ttccacctcc 25140 tectectaat atteactetg ggetettett ceetteceae ceeteactea gettetegtg 25200 gtggcaggag gtatgtctga caggacagaa gcaagctcca ctgtggacat gagtgatggt 25260 gacagetget tteaaattet geateteaag geagggeaag eeggggtggt geaggtetea 25320 gggcacgagt ccctctccct tgggttccat tttcttggag cagcctatta gttctggtgg 25380 ggttgccgtg tgtcggatgc agccctgagg ggcagctcgt gcctgcagcc cggcagctcg 25440 ttctcctgtt ctgctgtgct gtgggctggc actcgatacc tctggcaaga ggatgattat 25500 ctacctcact gataagaggc atcgcatgga cgttctctgg tctgtagtgg agacaagcag 25560 ttaacctagc accatectea tecteeetge agaageeatt ageagacett tgggeeaggg 25620 cagoctccct ataattttct tcatctcttg ctaatctcta taataaggtt gcttttctt 25680 tcttagttga gtaaacaagt aagccacagt gtttgaaagg gaaaaaccat attgccttgt 25740 gtgttgcttt tcccagtcaa aagggtctga ccttagaaag tccccaccag tgatgctgag 25800 tgttctgcta tggaaacaat gctgcttttc tctcagctgt ccaaagttca gccgttcctc 25860 cttccccttc tcccagtgcg tttgactttg tcaggtcagc ctcacttgtc cctttcacag 25920 ttggcccata aagtcatgtt tctctccctt tagaataggg aggggaaggg atcaggtgtg 25980 ttgtcctggg cctttcaacc ttgcgggctg tgctgagttc cagagagctg ccggaattcc 26040 aggtttgact ctccagcaca gagcagagct acacagaggt gacccacgtt agtccactga 26100 gagttctgag tccaaagggt gtacgttgca taaggctaga gaccgctttt cctcctttcc ccccaggete tttgtttece tecacecace ettecatate etetggagea ggagacaatg 26220 tgggtgccca gaagtgccct gcgctttcag gcagtgtctc tgttttccca aggtgaaact 26280 tagatatcat ggactgttgt ccagcctcaa tgcttcattt tccccttgca tatcaactgc 26340 cctaatctga cttttttaa gtgcaaataa actgctataa gacattttgg ttagtaaaac 26400 tctagccttt ggcgtgttgg tatcttggaa gcattagctc tgataggtct ataagtgtat taagggacat ccttccattt cattagagca gcttaaaatg ctcaggtgtc tgccttctct 26520 ggtgtttctt tgggatctct gtttacccac ttacgctggc tccttctaga catttcttgc 26580 cacttcccca actagaccac tcctagtgat tactgacttt agtgcctaaa cctttttgga 26640 aggttctggt tggcttgtta gaggagcata tgattagaat tctgtttggg ggtctagttg 26700 tcttggagca agtatgtact taactagccg agagatgctg cctctaggca gagaggagga 26760 gaggtgttgc cggctggagg gccaaccagt gaacaccagc tgtgaaggcc ttgggagagg 26820 aggaacaggc cettgggcag atgcaggcat taccagcagg gagcagactt acetecgaag 26880 atggagacag gtgactgaga gctgcaggcc tcctctgctc ttccaaacac gtagcatttg 26940 cacccctcca aagccatctt tgtaaaggaa aacgtatttg taattgaatc cagaagaatt 27000 tagttacaca tagacataac tcttcaacct taactatggc aatacatttg tgctttaact 27060 gttacatagc agtatcacca cttaccagga tccaaatcga aataataaaa gctgtctcca 27120 tagtttaaaa tcgaatagtg ccatcatcac agtatattag tcaaatagaa gcttcatcag 27180 aaatgtatcc cacatagagt tttaagactt ggattctctt ctgcccttgt taatctccaa 27240 ctaattacta cagattgaca cgtttttaat tagctgtcct ttgtaagaag tcaggaaatc 27300 tgatgctgtg tccaaaatta tgcactgttt gttgaagtag aaccagaaat cctgacctcc 27360 tgttaaatga catcagtttc cccctctgag caacagactg cttgtcttgc taggagagga 27420 ggatgggggg ctgagcactc aggctgtcca ttgaaacccc ttgtccatga atagggtcat 27480 actcctaaga ctgatggggt gttgatcttc taggacatca cttgtttatt cagtgcccca 27540 aacacagatt tetettetag caetttagag ttgateettg aagtetetee tggtteatte 27600 aaatacaage tgtgtgagte tggtggtttt etgtgattgg tetaatgtga getetttgaa 27660

```
cagacagate tgacagtgaa tgacteteee etgettetgg cataactget ttgeetetgt
ctagtgtcca agcatcttag ctgttcaaga ggagagggca gcataacttc ctgaccaccg
                                                                    27780
gtgtcagata tcagagcatt ctggactcct gagaggcagt ggcctcttga gtgaacaggg
                                                                    27840
gaggccagta gatgccccag atccagagcc gtggctgcaa atccagcagg aataaggagg
                                                                    27900
gacaaccaca gcctcctcat ccatgtgtca tttccaaggg tttgccttgt gtctcagctc
                                                                    27960
attctgggca gcacgtttgt cttctgtccc tagagatttg aaggattttg gactcttgtg
                                                                    28020
aatgggtgac tggacttggc tttacagagt tgggtgcttt tttctctctg caattacctg
                                                                    28080
tcatagcatt ttgtgctcac cacgaaggat ggtctctgcc ttctcttgtc ggtgtatgcc
                                                                    28140
atctgaacct aggaacacaa agtatattgg cctcaaacgg agacccaggg ttgccagttt
tccgtgggcc ttcccctccc ttgaaatgtc tttaattacc tccccttcat cgtcaggcca
cgtgtgactt ctgttcttag cactgccagg gtcattgact tccatctaag cttgcatcag
gaagatgttc cttctgtgat cattggtact gaagccagaa aagctctcat tcaggaactc
tgaagagcaa aaagggacaa acactaactg ctgagctggg ccatttgatc tcctttcacc
ttgcattgct gtcacagcac cttgtatgat ggcaggacag gctccagcag agagaactgc
acagtgacca ctgtattttt cacgetette cagggatece tgteeceega cattgaagag
                                                                    28560
atctcattca ggccagagac acagagacca catagcccag tgattaaacc ccggtttcac
                                                                    28620
tctggcccca ggagtggagc ctggccactc ctgtttggtt ctcactggga ggcccactgg
                                                                    28680
ccttggatca tctcctcatg cacacccgga gttttacctg cttgcttgct ttcctggact
                                                                    28740
gctgtttgca agaaagtaac taaaacatga aaagtaaacc tccagcttcc acagtatatt
                                                                    28800
acctgccgtt gcatgcattt gaaagttagc ctcctccctt gccaccgtct tggtggcagt
                                                                    28860
agcgatgcaa gaatgatggg agctttccga gagcgttcag tgtttcactg aagacaggac
                                                                   28920
ccatagcett cattletgge tetgtgtete etetggeata tggacacatt teetggeatt
                                                                   28980
tgcctgagtc tacaccactt tttgagaacc tgaaatagaa gggaatcttc tgtggcccac
                                                                   29040
agtctccata ttggcactag aagactggcc tggcggagga atttgcgttg gcttgctttc
                                                                   29100
aggggttagc tacaagattc agctttatat ctctgttgct tcttggccag tgtagtcaat
                                                                   29160
aagggtcttc tttaacatct aagatagagg tttggttggc cgggcgtggt cgcttactcc
                                                                   29220
tgtaatccca gcactttggg aggcccagtg aggtgggaga attgcttgaa cccaggaggc
                                                                   29280
agaggttgca gtgagctgag attgcaccac tgcactccag cctgggtaac agagtgagac
                                                                   29340
tcttgtctca aaaaaaaaaa aaaaaaaatc taagatagag gtttggtcaa cagtgcttaa
                                                                   29400
taataaataa gaacctcctg ccattctaat tttcctgctg caccccatcc cccacacacc
                                                                   29460
cctcacgaac attgatataa gcagtattaa cacagtataa agaatgttca ccttgcatat
                                                                   29520
gtcatttcag gcacatggat tcaggagaag cacagttgag tggaagaaat ggtagacttg
                                                                   29580
tgaggcttgc cccaggcctt gtgtacacgc aataagtggt gagccatggg tctctccgtc
                                                                   29640
agegeeteee teecegeeac caetteagge caacaattta aggtgetgag ttgtaagget
                                                                   29700
cctccattgt cagtacaggg ctcgcctttg tagccctgat cactaccagt acacttttca
                                                                   29760
agacaactga gtatttttgt atgcctttgc cttccctttg tccatgaaac atgaagagtt
                                                                   29820
gtttatggtt cttgacttct ctgagcagag tgtctgcatc tcttggagag ttacacattt
                                                                   29880
cttcatgagc catttttctc attcttagat gcacctgttt ttatcctttg cagaccatct
                                                                   29940
tctgccttct tattttcctg tctgtcaaag acagaaatta caggagatag ggagggtttt
                                                                   30000
ttagcatctc tttcaaaaga tgtatgtcag aatttccttt gcacaccaag aactggagct
                                                                   30060
tagagececa etatteteta agecaggite tagigeetta eactecagaa tgicagatgg
                                                                   30120
tgggtgcaga ttggaagaaa gagaaaagtt catctcggtg tgtgggttcc catccgcccc
                                                                   30180
acatageete teettetteg gaacaatggg egtggggtag aaagetettt eagtgaaggg
                                                                   30240
tgttctagca gctcagttaa cactttactc tccagtcaac acttgggaca tataaaaatg
                                                                   30300
ccattgtaac tactgtagag tcctgtgact catcgtttgt gtttgtcaat ttgcagttca
                                                                   30360
gcttagccct tccctgttcc tgtgtagtta caatctggcc ctgaagacat ccgaggcact
                                                                   30420
tcagtaagtg ggatcttttc tagagatcct gggtgacttt gggtgcacag ggtgaccgag
                                                                   30480
catttctgcc cctgtgaatg tggcactaac actgtgcact gtctccacca agcaaggttt
                                                                   30540
ccactgagtt tcttctcatg ttactgggtt tgtaaatgaa taaacacatt ttaactactc
                                                                   30600
ttgcacggct gcttgtgaaa
                                                                   30620
```

```
<210> 12041
<211> 595
```

<212> DNA

<213> Homo sapiens

<400> 12041

```
ctgagcccag gcgttttatc aaaaggacct cctttggttc ccatgagctc ctttgactag 60 ctggtaaata tctcttcctt tgatctcaaa gtaattttta tgtcttaaaa aatgtagtat 120 tgctccccat ccaaataatt gaactaaagc aggctgactt cccacacctg acactgtagc 180
```

tctgttcctc tctgtccaac gactcgcccc taaaaaatct	ttcccaccca gaggagccgg ttggagaccc tgtttctttg	caaatcaacc ttagtatccc ctctgcagag ccagtatcct	tgtccatttg gctacatgcc cagcacacca gtcctctgaa	tgaacttgct tagtgggcat tgcgaacact agtgaggact aaggaaaact	acgagetggg tetaceteet tgeaettttt	240 300 360 420 480 540
<210> 1204	ttctttatta	actctttatg	aaaggatggc	caaaatttcc	attaa	595
<211> 1366 <212> DNA <213> Homo	sapiens					
<400> 12043	2					
gttccatact	atagaaaaat	gtaaagtttt	aaaattattt	atccagtggt	tgcaaaattg	60
aaatcaaaag	gggattaagg	gaagaaaaca	gatagataca	caaataatat	aggcattcat	120
tctgttaata	ttgagtaatt	actgtttgtc	agacactgtt	ttaggtatga	ggaaatgaca	180
taatacttaa	caaaggccac	atteteatgg	agtaaaattc	cagaggtgga	gacatgtaat	240
actaaatcaa	ggaggattat	gragattttc	taaacgcaga	aaacggaaga	gtaacaagaa	300
attetteeta	attatcaaat	ttactgcaat	tccacccaa	tcaatataat atgtttcagt	aaagttggcg	360
gtttgttgtt	tttatttta	ttttaccett	tagetteaca	ggtttgttct	ggttttttt	420 480
aggtataaat	tcttaagagc	agcaagaaaa	atttcgaatc	tatttgtaga	aactgcatat	540
gatgatggtt	cataccagta	gagagaaaga	ttggatttgg	gggtattact	agtagtaagg	600
ggattcacta	gtagtaaggg	aaatgcaaaa	taaaatcaca	ttgaactagt	tcaaaatcat	660
cacattggca	aaagcattag	agtgccaatt	actggaaaga	tgtggagcaa	taggaacact	720
catacggtgc	tataggaagt	agttgtgttt	agcataattt	ggcaatgtct	agtaaagttg	780
aagatgtgaa	taatctttga	cccagcaatt	ccatgtttaa	acctctacat	agtctctcct	840
egtgtttcaa	ggagatacat	atgatggtcc	attgcagaac	tgtgagaatg	agaagttgaa	900
atatttctat	caacataggtt	aaacacaaga	tagaatgcaa	actaaaatga	ataactagag	960
attttatata	atacactata	acctacaatt	traaaarata	atgaaattga caaattagtg	actacagact	1020
ttgtcatggc	taaatactat	ataaaaagga	tctaaaagaa	ttaataaaat	aatcatcaca	1080 1140
ttcagaacag	tggtgacctg	cagggagaaa	gacaactgag	attggggaaa	ggatgcaaat	1200
gaaaatacct	ttaattattc	atttctttta	aaaataagca	aatactgtat	agccaattct	1260
taaaatttga	taaagctggc	tgtgagtata	tgagtcagtt	cttactctct	gtatctttct	1320
gtataaacta	tttcataatg	caaaaaaata	aagaatattt	aaatga		1366
<210> 12043	3					
<211> 1366						
<212> DNA						
<213> Homo	sapiens					
<400> 12043	,					
gttccatact	atagaaaaat	gtaaagtttt	aaaattattt	atccagtggt	tgcaaaattg	60
aaatcaaaag	gggattaagg	gaagaaaaca	gatagataca	caaataatat	aggcattcat	120
tctgttaata	ttgagtaatt	actgtttgtc	agacactgtt	ttaggtatga	ggaaatgaca	180
gtgagcaata	caaaggccac	attctcatgg	agtaaaattc	cagaggtgga	gacatgtaat	240
taatacttaa	atataaaaca	gtagattttc	taaacgcaga	aaacggaaga	gtaacaagaa	300
actaaatcaa	ggagcattat	atagcctaga	ctgcagagac	tcaatataat	aaagttggcg	360
atttattatt	tttatttt	ttttgggat	tecagecaaa	atgtttcagt ggtttgttct	ggttttttt	420
aggtataaat	tettaagage	addaadaaa	atttccastc	tatttgtaga	gaaatttatg	480
gatgatggtt	cataccagta	gagagaaaga	ttggatttgg	gggtattact	adtiguatat	540 600
ggattcacta	gtagtaaggg	aaatgcaaaa	taaaatcaca	ttgaactagt	tcaaaatcat	660
cacattggca	aaagcattag	agtgccaatt	actggaaaga	tgtggagcaa	taggaacact	720
catacggtgc	tataggaagt	agttgtgttt	agcataattt	ggcaatgtct	agtaaagttg	780
aagatgtgaa	taatctttga	cccagcaatt	ccatgtttaa	acctctacat	agtctctcct	840
cgtgtttcaa	ggagatacat	atgatggtcc	attgcagaac	tgtgagaatg	agaagttgaa	900

agcaatctaa ccattaggtt aaatacaaga tagaatgcaa acatattectgt caacatgggt aaacctcaaa aatagtatta atatttatata atacagtata acgtacaatt tcaaaacatg cattgtcatggc taaatactat ataaaaagga tctaaaagaa ttcagaacag tggtgacctg cagggagaaa gacaactgag atgaaaatacct ttaattattc atttctttta aaaataagca aataaaatttga taaagctggc tgtgagtata tgagtcagtt ctgtataaacta tttcataatg caaaaaaaata aagaatattt aaa	gaaattga actacagact 1020 aattagtg ttatgtattt 1080 aataaaat aatcatcaga 1140 tggggaaa ggatgcaaat 1200 tactgtat agccaattct 1260 tactctct gtatctttct 1320
<210> 12044 <211> 397 <212> DNA <213> Homo sapiens	
<400> 12044 atgagaaatt tgcatgtaaa atacttcata tagtctgtca aataatgataata gctaacatgt attgagtgcc cactacacat cagcacatatat taactcatct actcctcaca aaacaagatt cctcattcctgca aaacaccagt tcagaatttg gaaaatctaa aaacagtctttgt actgtagctt agtagttgtt atgaagtcag gtaacagccagtt ttaggaagtt tctacagata atgaattgga taggaattcactg ggaagaatgc agaacctaca tttaaat	ggcactgt cttacatact 120 ttattgga caaagtggag 180 atgttaga acataaatgg 240 agtggaac tataacactg 300
<210> 12045 <211> 397 <212> DNA <213> Homo sapiens	
<400> 12045 atgagaaatt tgcatgtaaa atacttcata tagtctgtca aataatgataata gctaacatgt attgagtgcc cactacacat cagctacatatat taactcatct actcctcaca aaacaagatt cctcattcctgca aaacaccagt tcagaatttg gaaaatctaa aaacagtctttgt actgtagctt agtagttgtt atgaagtcag gtaacagccagtt ttaggaagtt tctacagata atgaattgga taagaattcactg ggaagaatgc agaacctaca tttaaat	gcactgt cttacatact 120 tattgga caaagtggag 180 tgttaga acataaatgg 240 gtggaac tataacactg 300
<210> 12046 <211> 5983 <212> DNA <213> Homo sapiens	
<pre><400> 12046 cctacgcctt ccagcccaag tgcacctacg tcgtgagtgc tgc cccagccccc cgccctcctc acccttctct ggactcgtgg atg cccttaagca tctcctcatc acctctctct ctgtccttag aac ggagcatgga gagtttgaag atgggaaggg caagtgtccc tat tgctggcctt cttgtgggtg agtggctgcc ccccatgcag gct ttggttccac ttgggtctgt gttggccgga tgtgtccata cct acctctgtct cccatagatg gtgagctgta ctcggccaca ctc ggaacccatt atcctgcgta acatggggc ccaccactcc atg cttttggctc aacggtgagc caccgggggg cctgtgggag cca ggggcccagc ccctcctgc tgacctcctc cccttccac aga ctgcctatgt acctgagat gtggcagct tcacggggga cga tcttcagga gcgggcagtg gagtccgact gctatgccga gca cccgtgtctg caaggtaccg agtctcacag cggtgggccc tgg cggggctgac cggcagtgtc cccttgcgt ctgccagggc gat cctgcagagg aagtggacca cgttcctgaa ggcgcggctg gca</pre>	tggccca cagagccctg 120 atgctca ccttcacttt 180 gacccag ctaagggcca 240 gggtgag tccttggggc 300 catgtgt ggcctagctg 360 aacaact tcctgggcac 420 aagacag agtacctggc 480 tgggtgg gaggtcccc 540 acctcac tttgtaggct 600 cgacaag gtctacttct 660 ggtggtg gctcgtgtgg 720 gagccct gctggcccag 780 atggggg gcgcacggac 840

gcagctctac ttcaaccagc tgcaggcgat gcacaccctg caggacacct cctggcacaa 960 caccaccttc tttggggttt ttcaagcaca gtggtgagtt ggccagggct cccacagagt 1020 ggggaggagc tggggttcag gtcagggacg gtgcatgggt gggagcctgg accaggcctc 1080 agaggcagtc ccggaagcca ggtgtccaga agccaaggag aatgctggca cctgccctt 1140 tcagagctgc ctgtgaaggg gcagggcccc atgccaggtg gcacttgagc tgccagggca 1200 ttctggtacc catggccagt ttgtgccagg ccctgccttc ctgctgcttg cccttagctg 1260 ggggtgggaa gagataaggt gggtacctga ccctgggctc cctctcgctg tgacaggggt 1320 gacatgtacc tgtcggccat ctgtgagtac cagttggaag agatccagcg ggtgtttgag 1380 ggcccctata aggagtacca tgaggaagcc cagaagtggg accgctacac tgaccctgta 1440 cccagccctc ggcctggctc ggtgagtgct agggcaggga tgcatctccc cacccagctg 1500 cggtgccatc ccaccctgct gatggcctgc ccccacacc ctgcccccag tgcattaaca 1560 actggcatcg gcgccacggc tacaccagct ccctggagct acccgacaac atcctcaact 1620 tcgtcaagaa gcacccgctg atggaggagc aggtggggcc tcggtggagc cgcccctgc 1680 tcgtgaagaa gggcaccaac ttcacccacc tggtggccga ccgggttaca ggacttgatg 1740 gagccaccta tacagtgctg ttcattggca caggtgggtg catgggtatg caggcatggc 1800 1860 gccttgtgcc ctctcattta caccttctcc tctgcacccc ccaggagacg gctggctgct 1920 caaggctgtg agcctggggc cctgggttca cctgattgag gagctgcagc tgtttgacca 1980 ggagcccatg agaagcctgg tgctatctca gagcaaggta gtaagttggg ccctatctgc 2040 cactgtcccc agcactatcc catctcactc tctccatctg gctgcttctc ccagttgggc 2100 ctatgtgctt ggccagtgca gagttaggaa cacacacaca tgtggatgca caccttgcct 2160 aacttggggt gggttcctgg aaacgagaat gaaaacagaa tggaatctgc actgcacagg 2220 gccattatat atagccaggt cacggggctg cgctcccagc atcaagcctt ggcaactgct 2280 cccatgtttc tttcagaccc tccaagctgt gctgtggttc tggctctggc ctcttccctg 2340 accatgcccc tgtgaccaga cctcccaggc tgtgagatgt ttatgatgcc ctcaccatgg 2400 tggttttcct tccagccccc atttccgtga ctgtttccct gaagtgcttg cattataccc 2460 ttgtgcaata ctctttttgg tttttttttg agatggagtc tcactctgtc acccaggcta 2520 gagtgcagtg acgcgatete ageteactge aacetecace teccaggttg aagetattet 2580 tatgcctcag cctcctgagt agctgggatt acaggtgcct gccactatgc ccagctaaag 2640 gttttttgtt tttgtttttg ttttctttga gatggagtct cactctgtcg cccaggctgg 2700 agtgcggtgg catgatetet geteactgca acetecacet eeegggttea ageaattetg 2760 cctcggcctc ccaagtaact gggactacag gcacgtgcca ccatgcccag ctaattttt 2820 ttttttttt ttttttgag atggagtctc gctctgtcac ccaggctgga gtgcagtggc 2880 gcaatctcgg ctcactgcaa gctctgcctc ccaggttcac accattctcc tgcctcagcc 2940 ttccatgtag ctgggactac aggctcccat caccacgcct ggctaatttt ttgtattttt 3000 agtagagacg gggtttcacc gtgttagcca ggatggtctc gatctcctga ccttgcgatc 3060 cgcccgactc agcctcccaa agtgctggga ttacaggcgt gagccactgc gcctggccag 3120 ccggctaatt tttgtatttt tagtagagac aaggttttac catgttggcc aggctggtct 3180 tgaactccta acctcaagtg atttgcccac ctcagcctcc caaagtgctg ggattccagg 3240 catgacctgc tgttcctagt tgccttgtgc aatactcttg tggcatgttt gctacacctc 3300 ctgaactttg atttgtttgc cttttaccag ctattatgac tcaaaattgt cccctagaac 3360 atggaataat ggcagaaaga aagtgtgtgg ttgaataaac acacagattg gcatccaccg 3420 ttgaaacagg aaaacatctt atgttatgct gctgctgttg tgagggctga tgggccttga 3480 aatgtatttc ctgcactatg tgtgtgtgag tgtgtgtgat tatacttttt ggcctcacag 3540 ccccatcatc cctttctaat aacgtcacgt cgataagggg cttaggattg catctggcct 3600 gtgtaagccc tctgagttct gcggttctta gagttccctt ttcagcacta tagctctgcc 3660 ttgttccctt gttcctcctt ctggcgcccc gtgctgtgcc ccctgcagga gtccaagctg 3720 tececatget gegttetggt eeggeegeee etecegtggt gtggeeetgg eegaeeeeee 3780 tectgegeee egettttete geagaagetg etetttgeeg geteeegete teagetggtg 3840 cagctgcccg tggccgactg catgaagtat cgctcctgtg cagactgtgt cctcgcccgg 3900 gacccctatt gcgcctggag cgtcaacacc agccgctgtg tggccgtggg tggccactct 3960 gggtgagttg ggctctacat aggccaggac ctccagggac tcagggtggt tggagccagg 4020 ctgctgatgt accctacatc ccctaccaga tctctactga tccagcatgt gatgacctcg 4080 gacacttcag gcatctgcaa cctccgtggc agtaagaaag gtgagctttt tcattcccgt 4140 cgcatcgggc tgagccctgg accagagctg gagtttctgt tctcctcttc cccagccctg 4200 ctttcctgca ctaacatgca ctctgttttc tctgccacta cagtcaggcc cactcccaaa 4260 aacatcacgg tggtggcggg cacagacctg gtgctgccct gccacctctc ctccaacttg 4320 gcccatgccc gctggacctt tgggggccgg gacctgcctg cggaacagcc cgggtccttc 4380 ctctacgatg cccggctcca ggccctggtt gtgatggctg cccagccccg ccatgccggg 4440 gcctaccact gcttttcaga ggagcagggg gcgcggctgg ctgctgaagg ctaccttgtg 4500 gctgtcgtgg caggcccgtc ggtgaccttg gaggcccggg cccccctgga aaacctgggg 4560

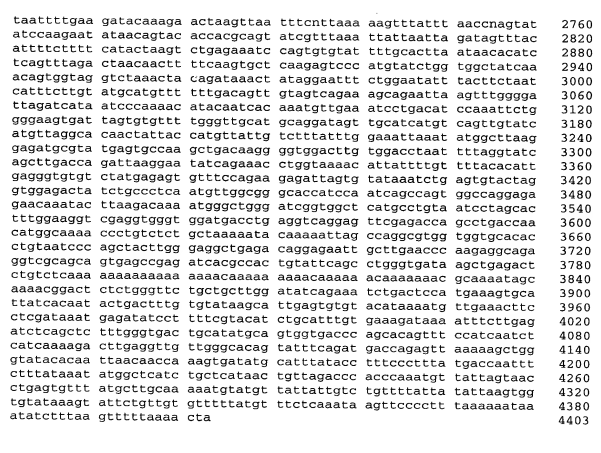
	ctggtgtggc	tggcggtggt	ggccctgggg	gctatatacc	taatactact	gctgctggtg	4620
	ctgtcattgc	gccggcggct	gcgggaagag	ctggagaaag	gggccaaggc	tactgagagg	4680
	accttggtgt	accccctgga	gctgcccaag	gagcccacca	gtccccctt	ccggccctgt	4740
	cctgaaccag	atgagaaact	ttgggatcct	gtcggttact	actattcaga	tggctccctt	4800
	aagatagtac	ctgggcatgc	ccggtgccag	cccggtgggg	ggcccccttc	gccacctcca	4860
	ggcatcccag	gccagcctct	gccttctcca	actcggcttc	acctgggggg	tgggcggaac	4920
	tcaaatgcca	atggttacgt	gcgcttacaa	ctaggagggg	aggaccgggg	agggctcggg	4980
-	caccccctgc	ctgagctcgc	ggatgaactg	agacgcaaac	tgcagcaacg	ccagccactg	5040
,	cccgactcca	accccgagga	gtcatcagta	tgaggggaac	ccccaccgcg	tcggcgggaa	5100
•	gcgtgggagg	tgtagctcct	acttttgcac	aggcaccagc	tacctcaggg	acatggcacg	5160
	ggcacctgct	ctgtctggga	cagatactgc	ccagcaccca	cccggccatg	aggacctgct	5220
•	ctgctcagca	cgggcactgc	cacttggtgt	ggctcaccag	ggcaccagcc	tcgcagaagg	5280
•	catcttcctc	ctctctgtga	atcacagaca	cgcgggaccc	cagccgccaa	aacttttcaa	5340
	ggcagaagtt	tcaagatgtg	tgtttgtctg	tatttgcaca	tgtgtttgtg	tgtgtgtgta	5400
	tgtgtgtgtg	cacgcgcgtg	cgcgcttgtg	gcatagcctt	cctgtttctg	tcaagtcttc	5460
(ccttggcctg	ggtcctcctg	gtgagtcatt	ggagctatga	aggggaaggg	gtcgtatcac	5520
	ctigictete	ctaccccac	tgccccgagt	gtcgggcagc	gatgtacata	tggaggtggg	5580
9	grggacaggg	tgctgtgccc	cttcagaggg	agtgcagggc	ttggggtggg	cctagtcctg	5640
,	aggagagaga	tgtgaatgtt	ttcagggtgg	ggggaggag	atggagcctc	ctgtgtgttt	5700
٠	ggggggaagg	gtgggtgggg	cctcccactt	ggccccgggg	ttcagtggta	ttttatactt	5760
•	cetactataa	tgtacagggc	rgggaaaggc	tgtgtgaggg	gagagaaggg	agagggtggg	5820
,	acttattata	acaatggcat	tttatttatt	agecetagga	ggagggctcc	taacagtgta	5880
,	ataaaataa	tccccgcgta gaaaatgaaa	casttactat	gradatattt	gagtatttt	atattgacaa	5940
	a o a a a a a a g g a	gaaaacgaaa	cgattgetet	gatggggcta	aya		5983
4	<210> 1204° <211> 486 <212> DNA <213> Homo						
	-100× 1004	7					
	<400> 12047		~~~~	.			
	rcaaccytyga	gcgcgcccg	geeegatgge	tcacgcctgt	aatcccagca	ctttgggagg	60
2	actaaaaaat	cggatcacga acaaaaaatt	agccggggg	agtagagga	cetggegaaa	ccccgtctct	120
á	aggagtctga	cgcaggagaa	tcacttgaac	ccaaaaaaaa	geetgtagte	taaggggaag	180 240
t	cgcgccact	gcacacaagt	ctgggtgaca	acaagactcc	gtctcaaaaa	aaaaaaaaa	300
a	aaaaaaaag	accgcggagc	acataacaca	tecetaceet	aggactagg	aacaataaaa	360
ā	agaggaggct	gcgaggtcgc	tggacggctg	ggtcatggcg	aaggtaacgg	gaaagctccc	420
Q	gaccggaccc	agctgcctca	tccccacacc	ctgcaaggcc	aggcggccg	acaaccctcc	480
ā	agcggc					5-55	486
<	210> 12048 211> 2718 212> DNA 213> Homo						
<	400> 12048	3					
â	tctgcaagg	gggaaacagg	attttggcag	caatcctttc	attactaaag	cttcctttct	60
t	ttcgggtac	agtgaaaaga	gccaaggctg	tgtgaccccc	tcatcactta	gccaggcgta	120
t	ggtcctggt	ttctgaggct	gccagaaagc	atcttagcaa	tttgtgtttg	gatggtccat	180
g	rcctgactat	tctaggctgg	aggttcctaa	agagtaacaa	gaggaagaga	aacaagaatc	240
t	ctgacactt	gttgagaata	gagcacagtc	ccatttgttt	gaaaagagac	accaggcagc	300
С	atgtttatg	tgccagaaat	gcattccacc	tcaaggagga	cttaatttat	ggacccgtgt	360
g	tgccaggct	gagctgggca	agatctttct	caggacaaac	tctgccatgc	agctaaaagc	420
С	tggaaacta	aaggatttca	tgtagtaaac	tatcttccaa	cccctgtaga	catcagacca	480
C	aggatgagg	tttcagaagg	tcataaggca	gaatagttaa	gcctacaggg	cttacagtct	540
g	acagacetg	ggttcagttc	ttgggtette	atcactagtt	ttgtgacttc	gggaagatga	600
C +	cacaagagc	ctcagtgagc	ctcagttact	tcatatgtaa	atgaagtaat	actatctact	660
C	cacaaygct	gttgaaagga	ccaaatggag	aatgggtgta	aaacccttag	tgcagtgccg	720

tgcacacaca	a gtagatgccg	aacgtgtgat	gttggcacta	cacaatgtgt	aatcccaatc	780
aggcagagct	aggcaggcaa	atctaatcca	ggatctttgt	aaggggactg	agaaccagag	840
actggagaaa	a gccagtgtaa	acaccatgag	r caaaggagca	agagaagggg	cattgtgtaa	900
gtaggagat	g gagcttgaac	ttactaagtg	gatcagggta	ı gaagaatcca	gtcaggacca	960
agggaggaga	a gtccaggaaa	atgccatgag	r cagctctgta	gcatgacctt	gttgggctgg	1020
gttaaagtag	g ggtctgccac	cagtcatgtg	r acagaaaggt	: acctcatgca	cttcctcctt	1080
ccccagaaa	a tcagcctcca	ggagtgagga	atgagcccag	, aatgagagtt	tagagtgctc	1140
cagagccttt	gttagaggtg	ccctccgaca	ttcagaaaac	: caggattcca	gagacctggg	1200
tttgagtcct	gactttgcag	catactaact	gtgtgatctt	gaaccaacat	attttcacct	1260
aatgaggcto	g acaatcttcc	ctacttcaca	. aaatagttat	gagagtcaaa	taaaagtaca	1320
ttttagaaag	g tgaaatgctg	tggacattta	aggtggagcc	: actgtgagag	tctaggggga	1380
tagatggtat	: tcgtctcaga	atgaaacgaa	tacacccctc	tcagagccct	ttccaaggat	1440
cccctccttc	tttcagctcc	ttccctccac	ctcaatacac	actcctgtcc	caggaaccta	1500
acctcatcta	a gaaataccag	ggccagcatg	ccttacacct	agaggtttgg	ttggcttcag	1560
agaaacttct	ggaggctaaa	agcagccaag	aagaatcagc	cactacatgo	tgggcctgga	1620
tgaacagago	agtgagctgt	gatggggctg	gggctggggc	ccaggaggag	caggcaggag	1680
agtttgtatg	, caccgtgatt	caaatattat	aacaaaaatc	atcgatcatg	tgttaggcac	1740
tttacagttc	ccaaagcact	ttcccatcca	tgccctgatg	atctttgaca	caacactgtg	1800
atgtgggttt	: tattatttcc	agtacagatg	aggaagactg	aggcctgcat	cagtgaagca	1860
acctatccaa	gactacatag	agaaggcagt	aaatggcagg	gttagtctca	gaacagggga	1920
gggtctgttc	: cccccgcagt	gggcagtcct	aattctgaac	ttcacctatc	tgggggtgat	1980
agaggggaac	: aagaggaagc	ctgctgaaga	gaaaacctaa	acatctgttt	tgtctacgta	2040
tgacttcctc	: tgcttgtggg	agagaaggaa	ggaaaggaac	acattgttgt	cagccccaca	2100
accccaacag	aattaaaccc	tggagcaggt	tgaacagcag	aggcttccct	cagatcaagg	2160
agccaggagc	agatgatcta	tctctgtggc	cacacagaga	gatgtcacct	tatgcaattt	2220
gcatatcata	ttcaattccc	ccaactgctc	tttctaattt	attcaactgg	ggaccaggct	2280
ggtctcatgc	caacctagga	gatgtaccat	agcagtatga	gcagaattcc	tcaggaggaa	2340
caattagcaa	aaactgcagt	tgcctctcga	taggcctgag	cagagagagg	aacaatagct	2400
cleaggtete	tcctcatcag	attctaacta	agcagatgtt	ctcatgcttt	tttcttcttc	2460
ctatgttctg	tatactgaca	cctcttctca	gtggcatatg	aaatatgaaa	tgtcatgtgt	2520
tgtgagtttg	tataaatata	aaggaatata	tatacacagt	agcaaaagag	aagatctcat	2580
ttacaaatat	ctatggtgtt	tccttgttct	gtgttgatct	gttttattga	tacaaactga	2640
attttcttaa	tgtatcttct	atctctatta	tagtggcaat	gatggtatat	gcattaaagt	2700
tcttctgaat	tgtgtatc					2718
<210> 1204	٥					
<210> 1204 <211> 101	J .					
<211> 101 <212> DNA						
	caniona					
<213> Homo	saprens					
<400> 1204	a					
		aattaaaata				
gggtgacaga	aggaggcaga gtgatactct	atctcaaaaa	agecgagate	getecactge	actccagcct	60
gggcgacaga	gegacaceee	gccccaaaaa	aaaaaaaaa	a		101
<210> 1205	0					
<211> 7712						
<212> DNA						
<213> Homo	sapiens					
	<u>-</u>					
<400> 1205	0					
	ttatataaag	atggagtett	actictattac	ccadactaca	atacaataat	60
gtgatttcgg	cccactgcaa	cctccacctc	ccaggttcta	aagattetee	tacctcaccc	120
tcccgagtag	ctgggactac	tggtgcatgc	caccataggg	ggctaatttt	atgtatttt	180
agtagagaca	gggtttcacc	atgttagcca	ggatgctctt	gatetectea	cctcataata	240
tgcccacctt	ggcctcccaa	agtgctggga	ttacaggtgt	gagccaccac	accogagace	300
atatgaatat	ctttaagatt	aaatgattct	ttgactttat	gaggtcacta	tcaagatacg	360
tgaagaaata	aaatatttta	tttttcagga	tgttatttct	gacctagtat	atttctatat	420
ttaagcattc	atatttatat	ctctatggca	ctttttttt	tttgacacag	gagetggaet	480
gagcatcaaa	catgtctgtg	agctggcaat	gagtcaccta	agtacttttt	tgtatcaaat	540
				_		

ctatgatgcc atcattctta agatgcacct ttattttatg aaatagtaag aaacaaaaaa 600 cactatggga caccatcaaa atatctgatt tcagagaagt tacaataata aaaaatgtgt 660 atcttggaat caatgaaatg tggcgattcc agttatctga aagtcttaca gatataatta 720 cactgagete ttattaegta teaagtaeea tgetaagtgt ttttaeatgt attateteat 780 ttattcttca tagaaatgcc atgaggtaga tgctgtcttc attttcattt tgtacaggga 840 aacaaggtac agaaaggttc ataaccaaac aactagtaag tagaaaagac aagatttgaa 900 caaagtagtc tgacttccca gtacatcctc ttaatttatc cttattgcct gagaaaaagc 960 ttattagtcc cttcagaaca gaaaaagtgg tccctggcac taaattctta aggaaatcta 1020 tcaagtagga ggatacagag tgtccttatt gccagataaa gtccagtgtt gtgctatatg 1080 taatggagag tcaccagagg gtttttagca agggagagac acaattggat ttccaagggt 1140 ctaatctgat ccaacaacag aatttgtaat atctgaaaaa aatgaataga tcacacattc 1200 cttagctagt ctttcctaaa tttcatttca cttatcatta actttcgtgt gatgtctgaa 1260 tgcatttgaa gtatctttga aaggaacatg ccacatattt tggccaaccc cacatcttac 1320 cctcgtgtag ttcgtgctgt tactataagt tgcaaagctt tggcctgcag cctcatgtga 1380 tgtataatca ccacctgctt attctccaca ccactgtaca tgaattccat tttgtaggtc 1440 tcttccataa tctataaagg aaagataatt aacaatcaat aaaaatatca tagtcttact 1500 tgagagcagc atagaattct actgttaaat gaccttaggt gaaactctta actgagattt 1560 tacatcctta tgcttttaag tgttgaaaga aattagtata gtatgccttg taaaaagaga 1620 ataaattatt ttgcctactt aaaaagaaga ctgacctggt aataaaatca tcttagttga 1680 tgatgtgaag ataagaaagt ttaatcacta agcaaactgc aaagcactga aagcactgct 1740 tcttacccta aatgaagccc actctgctgt gggaacaaat taatatat tatgtatgga 1800 aacccaatcc ccacaaagtc ctcaagaatt aagcatcagg aactattaac catatgttag 1860 ttatcctgac agactgttcc atgggcctgg tctgagggag tttgggacag aaataagtgc 1920 aagaaaacat ttgtctatga ccccagatca agtccccgat cttgctcggt tctatccaaa 1980 taagcgattt tcatcaaaat gatgcttctc ttttccttct gtgcttgcct cccagtgaac 2040 actctagggt cacggaaatg actccagact ctcttacaat tggcaataag acaagttaaa 2100 ttacatgagt gtctcaatcc ctttctgtaa acagggaaga aacagtacca atatcatgaa 2160 gtttcaagta tcaaatggag catgcaatgt gtttatcaca gtatctggta tacagcaatg 2220 gtaattcctt tcctcttttc cttccaaatt attgctccct ggtcccatcc ttccaatgtg 2280 gctcaattat cgggttctag tcattaaatt ctactcttct acaataagcc acataccagg 2340 tctgagaaag agtctggatc agacaagagt tcagcactgt agtagaaaac agattctggg 2400 tatcagagga tctggtctca agtcctgact gtattaccta tagctctatg aatttaacct 2460 tgctgagcct taactgcctc atctctaaaa cagacttaat acttattcct atctaatggg 2520 2580 caataacagt caccatcatt agetteetee tgggteattt acagacteee tatetggaag 2640 acttgacctg caagagatca ccaagtctca atactcaggt gcaaagggga atgactcaaa 2700 gctaaaaaga aataaactag agacaaataa aattaaagcc tacttaatga actacccagg 2760 accttttaac gttgaagaga tggtacaggc taaagatata aacaacctta actgagttgg 2820 gctacatttt cagatgaaag attcatgata gtagagacag cgtttcacca tgttggccag 2880 gccggtctca aactcctaac cttaagtgat gtgcccatct cagcctccca aagtgctggg 2940 attacaggtg tgagccaccg cgcccggccc aactgccaca ttttatagaa gagaaaaaat 3000 ccagggaatt taagtaactt gctcaatatc actcagcaaa tcagaggaag acctgggact 3060 aggacccagg tcccctgagt ccaaagtgag tgctgtgtct cctagttatg ctccttctca 3120 tatcactaac ttctgtcata gcctgaaatt agggaggcca cagcagaggt atagagctac 3180 aggaaggcct ctggctccgc cttggaccag acaattcctg gacagagacc tatttgaagg 3240 gaaggtetga ataagettae etgtgttget getgetgagg ecaaateaet etgetteaaa 3300 tacaaagggg cagctacatg ccacaacttt tcctgcaagg cctacacaga cagagctata 3360 ggaaggeete tggetetgte ttggaccaga caattactgg acagagacet atttgaaggg 3420 aaggtetgaa taagettaee tgtttegetg etgetgagge caaateaete tgetteaaat 3480 acaaaggggc agctacattc cacaactttt cctgcaaggc ctacgcagac aaatcaggag 3540 ggaacagaat accgaggtca caaagactgg cctatcattt gggatttaca tttttgtttt 3600 cctttgaaag tctcccatga acatgacttc tcaattgatc ttattctttt aacccaataa 3660 gctgtatcta ttatggagaa agatgagacc aatggtttgg gctaaatgaa ttcccaccca 3720 tttgatccaa ttcttggccc aaaggctctg tgtcccagat cagtgcttct ggaagcagag 3780 gacaggaacc acgaaagctt caccagaatg cgcaggcaag ccagcttccg ggctctaggc 3840 actccttgtt cccagagcta ctggactaac ccaagccacc tagatacttc ttccttaact 3900 gtggttcttt tttcttttcc cctatgctca ttatgttgta agccccaacc actttatcaa 3960 catattcaac tagaaatcaa gcagctttcc tagatttctc cctctttcaa tctttctaca 4020 ttcaaaacca ccactaagag ccatgatttt accttccatc tctctcctca cctatccatc 4080 cacatgacet catecettge acaaacttet gtgacageet ettattttet cagteettet 4140 gaattacaga tgtaatcaaa tgacattaca gaaaacctag actaacactg tccaatagaa 4200

atataacatg agctatatat aattttaaat attctcgtag ccacggtttt taaattacaa 4260 agatgtaagt taattttaag atacaaagac taagttaatt ttttaaaaaa gtttatttaa 4320 cccagtatat ccaagatatt aacatttcac catgcagtat tttttaaatt attaattagt 4380 ttacattttc tcttcatact aagtctgaga aatccagtgt gtattttgca cttaataaca 4440 catctcagtt tggactaaca actttttgag tgctcaagag tcccatgtat ctggtggcta 4500 tcaaattaaa cagtggtagg tctaaactgt agataaaaac tataggaatt tctggaatat 4560 ttacttctaa tcatttcttg tatgcatgtt ttttgacagt tgtagtcaga aagcagaatt 4620 aagtttgggg attagatcat aatcccaaaa catacaatcc caaatgttga aatcctcaca 4680 tccaaattct ggggaagtga ttagcgtgtt ttgggttgta tgcaggatag ttgcatcatg 4740 ttagttgtat catgttaggc acaactatta ccatgttatt gtctttattt ggaaattaaa 4800 tatggcttaa ggagatgcgt atgagtgcca agctgacaag gggtggactt gtggacctaa 4860 ttttagatat cagcttgact agattaagga atatcagaaa cctggtaaaa gattattttg 4920 ttttacacat tgagggtgtg tctatgagag tgtttccaga agagattagt gtataaatct 4980 gagtgtacta agtggagact atctgccctc aatgttggcg ggcaccatcc aatcagccag 5040 tggccaggag agaacaaata cttaagacga aatgggctgg gagtggtggc tcatgcctgt 5100 aatcctagca ctttggaagg ccgaggtggg tggatgacct gaggtcagga gatggagacc 5160 agcctgacca acatggcaaa accctgtctc tactaaaaat acaaaaatta gccaggcgtg 5220 gtggtgcaca cctgtaatcc cagctacttg ggagactgag acaggagaat tgcttgaacc 5280 caagaggcag aggttgcagc agtgagccga gatcacgcca ctgtattcag cctggatgat 5340 aagctgagac tctgtctcaa aaaaaaaaa atggcatatt agcaaaacgg actctctggg 5400 ttctgctgct tggatatcag aaatctgact ccatgaaagt gcatcatcac aatactgact 5460 ttgtgtataa gcattgagtg tgtacacaaa atgttgaaac ttcctcgata aatgagatat 5520 ccttttcgta catctgcatt tgtgaaagat aaaatttctt gagatctcag ctctttgggt 5580 gactgcatat gcagtggtga cccagcacag tttccatcaa tctcgtcaaa agacttgagg 5640 ttgttgggca cagtatttca gatgaccaca gttaaaaagc tgggtataca caattaacaa 5700 ccaaagtgat atgcatttat acctttccct ttatgaccaa tttctttata aatatggctc 5760 atctgctcat aactgttaga cccacccaac tgtcattagt aacctgagtg tttatgcttg 5820 caaaaatgta tgttgttatt gtctgtttta ttatattaag tgatgtataa agtattctgt 5880 tgtgttttta tgtttctcaa ataaattccc ctttaaaaaa taaatatctt taaatttttt 5940 aaattatttc ttccataatt atattttggg gattttgata ttttctgggc tgtggttttt 6000 gggattttag accttaggga ttttagtctt ttggaattta aacagtttag gactatgatg 6060 ttctggacta tcttttggga ttatgattgg ctccccttct tttgggtaca taacattaca 6120 ccctaaatat tttgtcatgt tgttgtataa ttcttcataa agaattactg actacagaat 6180 atactgctag gtagctgtac caaaatttat ttagcttttt tcctgttatt aaacacactt 6240 gccttgggtt ctggctctgg gcccctcacc tacactgtca ccccttgtca ttgaataacc 6300 aacaattatg tgttcttttt aggagtaatc acttctcttt cctcacccat attttgctac 6360 tatagaaaag tggattcttc tccatggcct ccttgaattc ctggggtttc acagaggctt 6420 ggaaaagcca aacaaccttg caaaggggca ggaaggaact tcttggagtg atgaaaatgt 6480 tctacgactt gcctatggtg gtgattacac agatatatac attagaaaga acatatctag 6540 cctaacaagg accatttaag tgccaagtat acatacgcac ctttacatgt ataggcacac 6600 ctgcacaact gtaaatataa catttagcac aagttcacac agtagaaaat aacttttgac 6660 tccctgattt actctgactt tagccaaaca tcattaatca ctttgaaaac aaagaacact 6720 ttgaactagg gccaagataa aagttcgtca agtgagaagg gctctcctaa attctgtgcc 6780 aaaatttata gtaaaattet getacagaag etgaaagata etgaaeteat ttaattgttt 6840 tttaactcag caaaactaaa tagattcttg ggtaccaatt ctgtgtatag ctgactactg 6900 agtaagaaac gccagcaagc tggtcttttt aaaagcaatg aaatcaacct tttaactttg 6960 atgaagtgca gtgagttttt ttgtttgttt gtttgtttgt tttctttaaa gacaggatct 7020 tggtctgtca tccaggctgg agtgcaatct cactgcagcc ttgacctcct aggctcaagc 7080 agtectecca actecageeg agtagetgga tatacaggaa tgeaceacea cacetgeeta 7140 ctttaaattt tcttgtagag atgaggtgtc gctatgttgc ccaggctggt ctcaaactct 7200 tgagctcaag cgatcctcct gccttggcct gccaaagtgc taagattaca ggtgtgagcc 7260 accgcacctg gccttcaaat gagcatttta agaagatagt ctaaaacttc atacaattcc 7320 tttgctaatc aaattataca aaacatttac aaccttggga ttctaactaa aatgattatc 7380 caatctgctc taattatatt atgataaaag aattctcccc aaatttacaa attcctatga 7440 gttaatattt cgttaattag agacaaatgt aatcacactg cagagtacat atttctccat 7500 tgtcaagtgg ttgcattaag accataagtt ttataactta tggcctcaca cactgctgga 7560 tccacaaaga tgcattttta gcaacacaat cataaatgga atggatgcaa accaaccttg 7620 atgagaagta gttgacagcg aagataggtg gcagagaaat cagctactcc tgccaattca 7680 gattgaagtt ctccaagtct ttgcagatcc ct 7712

```
<210> 12051
<211> 4403
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (2735)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2755)
<223> n equals a,t,g, or c
<400> 12051
60
attattttgc ctatttaaaa agaagactga cctggtaata aaatcatctt agttgatgat
                                                                     120
gtgaagataa gaaagtttaa tcactaagca aactgcaaag cactgaaagc actgcttctt
                                                                     180
accctaaatg aagcccactc tgctgtggga acaaattaat atatattatg tatggaaacc
                                                                     240
caatccccac aaagtcctca agaattaagc atcaggaact attaaccata tgttagttat
                                                                     300
cctgacagac tgttccatgg gcctggtctg agggagtttg ggatggaaat aagtgcaaga
                                                                     360
aaacattgtc tatgacccca gatcaagtcc ccgatcttgc ttagttccat ccaaataagc
                                                                     420
gattttcatc aaaatgatgc ttctcttttt cttctgtgct tgcctcccag tgaacactct
                                                                     480
agggtcacgg aaacgactcc agactctctt acaattggca ataagacaag ttaaattaca
                                                                     540
tgagtgtctc aatccctttc tgtaaacagg gaagaaacag taccaatatc atgaagtttc
                                                                     600
aagtatcaaa tggagcatgc aatgtgttta tcacagtatc tggtatacag caatggtaat
                                                                     660
tecttteete tttteettee aaattattge teeetgatee cateetteea atgtggetea
                                                                     720
attatcgggt tctagtcatt aaatgctact cttctacaat aagccacata ccaggtctga
                                                                     780
gaaagagtet ggatcagaca agagttcage actgtagtag aaaacagatt etgggtatca
                                                                     840
gaggatctgg tctcaagtcc tgactgtatt acctatagct ctatgaattt aaccttgctg
                                                                     900
agcettaaet geeteatete taaaatagae ttaataetta tteetateta atgggattgt
                                                                     960
tatgagggtt aattaagcta atagacttga aatcatttag tgaactgtaa tgtaacaata
                                                                    1020
acaatcacca tcattagctt cctcctgggt catttacaga ctccctatct ggaagacttg
                                                                    1080
acctgccaga gatcaccaag tctcaatact taggtgcaaa ggggaacggc tcaaagctaa
                                                                    1140
aaagaaataa actagagaca aataaaatta aagcctactt aatgaactac ccaggacctt
                                                                    1200
ttaacgttga agagatggta caggctaaag atataaacaa ccttaactga gttgggctac
                                                                    1260
attttcagat gaaagattca tgacagtagc gacagcgttt caccatgttg gccaggctgg
                                                                    1320
tctcaaactc ctaaccttaa gtgatgcgcc catctcagcc tcccaaagtg ctgggattac
                                                                    1380
aggtgtgagc caccacaccc ggcccaactg ccacatttta tagaagagaa aaaatccagg
                                                                    1440
gaatttaagt aacttgctca atatcactca gcatatcaga ggaagacctg ggactaggac
                                                                    1500
ccaggtcccc tgagtccaca gtgagtgctg cgtcccctag ttatgctcct tctcatatca
                                                                    1560
ctaacttctg tcatagccta aaattaggga ggccacagca gaggtacaga gctacaggaa
                                                                    1620
ggccgtctgc cgccttggac cagacaattc ctggacagag acctatttga agggaaggtc
                                                                    1680
tgaataagct tacctgtgtt gctgctgctg aggccaaatc actctgcttc aaatacaaag
                                                                    1740
gggcagctac atgccacaac ttttcctgca aggcctacag agacagagct ataggaagcg
                                                                    1800
ctctgctctg ccttggacca gacaattcct ggacagagac ctgtttgaag ggaaggtctg
                                                                    1860
aataagetta eetgttttge tgetgetgag gecaaateae tetgetteaa ataegaaggg
                                                                    1920
gcagctacat tccacgactt ttcctgcaag gcctacacag acaaatcagg agggaacaga
                                                                    1980
ataccgacgt cacaaagact ggcatatcat ttggaattta catttttgtt ttcctttgaa
                                                                    2040
agtctaccat gaacaggact tctcaattaa tcttattctt ttaacccaat aagctgtatc
                                                                    2100
tattatggag aaagatgaga ctaatggttt gggctaaatg aattcccatc catttgatcc
                                                                    2160
aattettgge ecaaaggete tgtgteccag ateagtgett etggaageag aggacaggaa
                                                                    2220
ccatgaaacc ttcaccagaa tgcgcaggca agccagcttc cgggctctag gcactccttg
                                                                    2280
ttcccagage cactggacta acccaageca ectagatact tetteettga etgtggttet
                                                                    2340
tttttctttt cccctatgct cattatgtta taagccccaa ccactttacc aacatattca
                                                                    2400
actagaaatc aagcagcttt cctagatttc tccctctttc aatcttctac attcaaaacc
                                                                    2460
accactaaga gccacgattt taccttccat ctctctcctc acctatccat ccacatgacc
                                                                    2520
tcatctcttg cacaaacttc tgtgacagcc tcttattttc tcagtccttc tgaattacag
                                                                    2580
atgtaatcaa atgacattac agaaaaccta gactaacact gtccaataga aatataacat
                                                                    2640
gagctatata ttaatttaaa tattctcata gccacagttt taaattacaa agatgtaagt
                                                                    2700
```



<210> 12052 <211> 7713

<212> DNA

<213> Homo sapiens

<400> 12052

```
ttttttttt ttttggagac agattctcgt tctatcgccc aggctggagt gcagtggtgt
                                                                    60
gatttcggcc cactgcaacc tccacctccc aggttctaaa gattctcctg cctcagcctc
                                                                   120
ccgagtagct gggactactg gtgcatgcca ccatgcccgg ctaattttat gtattttag
                                                                   180
tagagacagg gtttcaccat gttagccagg atgctcttga tctcctgacc tcgtgatctg
                                                                   240
cccaccttgg cctcccaaag tgctgggatt acaggtgtga gccaccacac ccggccacat
                                                                   300
atgaatatet ttaagattaa atgattettt gaetttatga ggteaetate aagataegtg
                                                                   360
aagaaataaa atattttatt tttcaggatg ttatttctga cctagtatgt ttctgtgttt
                                                                   420
480
gcatcaaaca tgtctgtgag ctggcaatga gtcacctaag tacttttttg tatcaaatct
                                                                   540
atgatgccat cattcttaag atgcaccttt attttatgaa atagtaagaa acaaaaaaca
                                                                   600
ctatgggaca ccatcaaaat atctgatttc agagaagtta caataataaa aaatgtgtat
                                                                   660
cttggaatca atgaaatgtg gcaattccag ttatctgaaa gtcttacaga tataattaca
                                                                   720
ctgagctctt attacgtatc aagtaccatg ctaagtgttt ttacatgtat tatctcattt
                                                                   780
attcttcata gaaatgccat gaggtagatg ctgtcttcat tttcattttg tacagggaaa
                                                                   840
caaggtacag aaaggttcat aaccaaacaa ctagtaagta gaaaagacaa gatttgaaca
                                                                   900
aagtagtctg acttcccagt acatcctctt aatttatcct tattgcctga gaaaaagctt
                                                                   960
attagtccct tcagaacaga aaaagtggtc cctggcacta aattcttaag gaaatctatc
                                                                  1020
aagtaggagg atacagagtg tccttattgc cagataaagt ccagtgttgt gctatatgta
                                                                  1080
atggagagtc accagagggt ttttagcaag ggagagacac aattggattt ccaagggtct
                                                                  1140
aatctgatcc aacaacagaa tttgtaatat ctgaaaaaaa tgaatagatc acacattcct
                                                                  1200
tagctagtct ttcctaaatt tcatttcact tatcattaac tttcgtgtga tgtctgaatg
                                                                  1260
catttgaagt atctttgaaa ggaacatgcc acatattttg gccaacccca catcttaccc
                                                                  1320
tcgtgtagtt cgtgctgtta ctataagttg caaagctttg gcctgcagcc tcatgtgatg
                                                                  1380
tataatcacc acctgettat tetecacace actgtacatg aattecattt tgtaggtete
                                                                  1440
```

ttccataatc tataaaggaa agataattaa cgatcaataa gaatatcata gtcttacttg 1500 agagcagcat agaattctac tgttaaatga ccttaggtga aactcttaac tgagatttta 1560 catccttagt gcttttaagt gttgaaagaa attagtatag tatgccttgt aaaaagagaa 1620 taaattattt tgcctattta aaaagaagac tgacctggta ataaaatcat cttagttgat 1680 gatgtgaaga taagaaagtt taatcactaa gcaaactgca aagcactgaa agcactgctt 1740 cttaccctaa atgaagccca ctctgctgtg ggaacaaatt aatatatt atgtatggaa 1800 acccaatccc cacaaagtcc tcaagaatta agcatcagga actattaacc atatgttagt 1860 tatcctgaca gactgttcca tgggcctggt ctgagggagt ttgggacaga aataagtgca 1920 agaaaacatt tgtctatgac cccagatcaa gtccccgatc ttgctcggtt ctatccaaat 1980 aagcgatttt catcaaaatg atgcttctct tttccttctg tgcttgcctc ccagtgaaca 2040 ctctagggtc acggaaatga ctccagactc tcttacaatt ggcaataaga caagttaaat 2100 tacatgagtg tctcaatccc tttctgtaaa cagggaagaa acagtaccaa tatcatgaag 2160 tttcaagtat caaatggagc atgcaatgtg tttatcacag tatctggtat acagcaatgg 2220 taattccttt cctctttcc ttccaaatta ttgctccttg gtcccatcct tccaatgtgg 2280 ctcaattatc gggttctagt cattaaattc tactcttcta caataagcca cataccaggt 2340 ctgagaaaga gtctggatca gacaagagtt cagcactgta gtagaaaaca gattctgggt 2400 atcagaggat ctggtctcaa gtcctgactg tattacctat agctctatga atttaacctt 2460 gctgagcctt aactgcctca tctctaaaac agacttaata cttattccta tctaatggga 2520 ttattatgag ggttaattaa gctaatagac ttgaaatcat ttagtgaact gtaatgtaac 2580 aataacagtc accatcatta gcttcctcct gggtcattta cagactccct atctggaaga 2640 cttgacctgc aagagatcac caagtctcaa tactcaggtg caaaggggaa tgactcaaag 2700 ctaaaaagaa ataaactaga gacaaataaa attaaagcct acttaatgaa ctacccagga 2760 ccttttaacg ttgaagagat ggtacaggct aaagatataa acaaccttaa ctgagttggg 2820 ctacattttc agatgaaaga ttcatgatag tagagacagc gtttcaccat gttggccagg 2880 ccggtctcaa actcctaacc ttaagtgatg tgcccatctc agcctcccaa agtgctggga 2940 ttacaggtgt gagccaccgc gcccggccca actgccacat tttatagaag agaaaaaatc 3000 cagggaattt aagtaacttg ctcaatatca ctcagcaaat cagaggaaga cctgggacta 3060 ggacccaggt cccctgagtc caaagtgagt gctgtgtctc ctagttatgc tccttctcat 3120 atcactaact tctgtcatag cctgaaatta gggaggccac agcagaggta tagagctaca 3180 ggaaggcctc tggctccgcc ttggaccaga caattcctgg acagagacct atttgaaggg 3240 aaggtctgaa taagcttacc tgtgttgctg ctgctgaggc caaatcactc tgcttcaaat 3300 acaaagggc agctacatgc cacaactttt cctgcaaggc ctacacagac agagctatag 3360 gaaggcctct ggctctgtct tggaccagac aattactgga cagagaccta tttgaaggga 3420 aggtctgaat aagcttacct gtttcgctgc tgctgaggcc aaatcactct gcttcaaata 3480 caaaggggca gctacattcc acaacttttc ctgcaaggcc tacgcagaca aatcaggagg 3540 gaacagaata ccgaggtcac aaagactggc ctatcatttg ggatttacat ttttgttttc 3600 ctttgaaagt ctcccatgaa caggacttct caattgatct tattctttta acccaataag 3660 ctgtatctat tatggagaaa gatgagacca atggtttggg ctaaatgaat tcccacccat 3720 ttgatccaat tcttggccca aaggctctgt gtcccagatc agtgcttctg gaagcagagg 3780 acaggaacca cgaaagcttc accagaatgc gcaggcaagc cagcttccgg gctctaggca 3840 ctccttgttc ccagagctac tggactaacc caagccacct agatacttct tccttaactg 3900 tggttctttt ttcttttccc ctatgctcat tatgttgtaa gccccaacca ctttatcaac 3960 atattcaact agaaatcaag cagctttcct agatttctcc ctctttcaat ctttctacat 4020 tcaaaaccac cactaagagc catgatttta ccttccatct ctctcctcac ctatccatcc 4080 acatgacete atecettgea caaacttetg tgacageete ttattttete agteettetg 4140 aattacagat gtaatcaaat gacattacag aaaacctaga ctaacactgt ccaatagaaa 4200 tataacatga gctatatata attttaaata ttctcgtagc cacggttttt aaattacaaa 4260 gatgtaagtt aattttaaga tacaaagact aagttaattt tttaaaaaag tttatttaac 4320 ccagtatatc caagatatta acatttcacc atgcagtatt ttttaaatta ttaattagtt 4380 tacattttct cttcatacta agtctgagaa atccagtgtg tattttgcac ttaataacac 4440 atctcagttt ggactaacaa cttttcgagt gctcaagagt cccatgtatc tggtggctat 4500 caaattaaac agtggtaggt ctaaactgta gataaaaact ataggaattt ctggaatatt 4560 tacttctaat catttcttgt atgcatgttt tttgacagtt gtagtcagaa agcagaatta 4620 agtttgggga ttagatcata atcccaaaac atacaatccc aaatgttgaa atcctcacat 4680 ccaaattctg gggaagtgat tagcgtgttt tgggttgtat gcaggatagt tgcatcatgt 4740 tagttgtatc atgttaggca caactattac catgttattg tctttatttg gaaattaaat 4800 atggcttaag gagatgcgta tgagtgccaa gctgacaagg ggtggacttg tggacctaat 4860 tttagatatc agcttgacta gattaaggaa tatcagaaac ctggtaaaag attattttgt 4920 tttacacatt gagggtgtgt ctatgagagt gtttccagaa gagattagtg tataaatctg 4980 agtgtactaa gtggagacta tctgccctca atgttggcgg gcaccatcca atcagccagt 5040 ggccaggaga gaacaaatac ttaagacgaa atgggctggg agtggtggct catgcctgta 5100

atcctagcac	tttggaaggc	caaaataaat	ggatgaccto	, addtcaddao	atggagacca	5160
gcctgaccaa	catoocaaaa	ccctatctct	. ggutguttt	, aggicaggag	ccaggcgtgg	
taatacacac	ctotaatccc	agetacttee	. accadadaca	caaaaactay	gcttgaaccc	5220
caagagggag	aggttggagg	agecaceegg	gagactgaga	caggagaatt	gettgaacee	5280
aaacccacacac	tttttta	agrgageega	gattacytta	cigialicag	cctggatgat	5340
ttctcctcct	taaatataaa	aaaaaaaaa	aayycaatat	agcaaaacgg	actctctggg	5400
ttatatata	rggatateag	aaatctgact	ccatgaaagt	gcatcatcac	aatactgact	5460
Ligigiataa	gcattgagtg	tgtacacaaa	atgttgaaac	: ttcctcgata	aatgagatat	5520
cettttegta	catctgcatt	tgtgaaagat	aaaatttctt	gagateteag	gctctttggg	5580
tgactgcata	tgcagtggtg	acccagcaca	gtttccatca	atctcgtcaa	aagacttgag	5640
gttgttgggc	acagtatttc	agatgaccac	agttaaaaag	r ctgggtatac	acaattaaca	5700
accaaagtga	tatgcattta	tacctttccc	tttatgacca	atttctttat	aaatatggct	5760
catctgctca	taactgttag	acccacccaa	ctgtcattag	taacctgagt	gtttatgctt	5820
gcaaaaatgt	atgttgttat	tgtctgtttt	attatattaa	gtgatgtata	aagtattctg	5880
ttgtgttttt	atgtttctca	aataaattcc	cctttaaaaa	ataaatatct	ttaaattttt	5940
taaattattt	cttccataat	tatattttgg	ggattttgat	attttctggg	ctgtggtttt	6000
tgggatttta	gaccttaggg	attttagtct	tttggaattt	aaacagttta	ggactatgat	6060
gttctggact	atcttttggg	attatgattg	gctccccttc	ttttgggtac	ataacattac	6120
accctaaata	ttttgtcatg	ttgttgtata	attcttcata	aagaattact	gactacagaa	6180
tatactgcta	ggtagctgta	ccaaaattta	tttagctttt	ttcctgttat	taaacacact	6240
tgccttgggt	tctggctctg	ggcccctcac	ctacactoto	acceptate	attgaataac	6300
caacaattat	gtgttctttt	taggagtaat	cacttctctt	tcctcaccca	tattttacta	6360
ctatagaaaa	gtggattctt	ctccatggcc	teettgaatt	cctagaattt	cacecageca	6420
tggaaaagcc	aaacaacctt	acaaaaaaac	addaaddaac	ttetteeaat	gatgaaaata	6480
ttctacgact	tgcctatggt	gataattaca	caratatata	Cattagaaag	gargaaaarg	
gcctaacaag	gaccatttaa	ataccaaata	tacatacaca	cattagaaag	tatagggaga	6540
cctgcacaac	tgtaaatata	acatttacca	cacacacgca	gagtagaaa	talaggeaca	6600
ctccctgatt	tactctgact	ttagggaaag	ataattaata	cagtagaaaa	taacttttga	6660
tttgaactag	accesace	aaagttggtg	accaccaacc	actitigaaaa	caaagaacac	6720
caaaatttat	ggccaagata	tactacagaa	aaytyayaay	ggetetetta	aattetgtge	6780
ttttaactca	agtaaaattc	atacattatt	gergaaagar	actgaactca	tttaattgtt	6840
gagtaagaaa	gcaaaactaa	ttagtattt	gggtaccaat	tetgtgtata	gctgactact	6900
gagtaagaaa	cgccagcaag	tttattt	Ladaagcaat	gaaatcaacc	ttttaacttt	6960
ttaatatata	agtgagtttt	~~~	tgtttgtttg	ttttctttaa	agacaggatc	7020
cagteetee	atccaggctg	gagtgcaatc	teactgeage	cttgacctcc	taggctcaag	7080
agtttaaatt	aactccagcc	yagtagetgg	atatacagga	atgcaccacc	acacctgcct	7140
ttanaatana	ttcttgtaga	gatgaggtgt	cgctatgttg	cccaggctgg	tctcaaactc	7200
cagagacaa	gcgatcctcc	tgeettggee	tgccaaagtg	ctaagattac	aggtgtgagc	7260
atttaataat	ggccttcaaa	tgagcatttt	aagaaaatag	tctaaaactt	catacaattc	7320
ccccyctaat	caaattatac	aaaacattta	caaccttggg	attctaacta	aaatgattat	7380
ccaatetget	ctaattatat	tatgataaaa	gaattctccc	caaatttaca	aattcctatg	7440
agttaatatt	tcgttaatta	gagacaaatg	taatcacact	gcagagtaca	tatttctcca	7500
ttgtcaagtg	gttgcattaa	gaccataagt	tttataactt	atggcctcac	acactgctgg	7560
atccacaaag	atgcattttt	agcaacacaa	tcataaatgg	aatggatgca	aaccaacctt	7620
gatgagaagt	agttgacagc	gaagataggt	ggcagagaaa	tcagctactc	ctgccaattc	7680
agattgaagt	tctccaagtc	tttgcagatc	cct			7713
<210> 12053	3					
<211> 1495	-					
<212> DNA						
<213> Homo	sapiens					
<400> 12053	}					
ttttttttt	tataaagatg	gagtcttgct	ctgttgccca	ggctagaata	cagtgatgtg	60
atttcggctc	actgcaacct	ccgtctcccg	ggttctagag	attetectoe	ctcagcctcc	120
cgagtagctg	ggactactgg	tgcatgccac	cacgcccagc	taattttato	tatttttagt	180
agagacaggg	tttcaccatg	ttagctagga	tgctcttgat	ctcctgacct	cataatctac	240
ccaccttggc	ctcccaaagt	gctgggatta	caggtgtgag	ccaccgcacc	cggccacata	300
tgaatatctt	tacgattaaa	tgattctttg	actttatgag	gtcactatca	agataagtga	360
agaaataaaa	tattttattt	ttcaggatgt	tatttctgac	ctagtatgtt	tctqtqttta	420
aacattcata	tttatatctc	tatgccactt	tttttttga	cacagcagct	gaactgagca	480
tcaaacatgt	ctgtgagctg	gcaatgagtc	acctaagtac	ttttttgtat	caaatctatg	540
					_	

atgccatcat	tcttaagatg	cacctttatt	ttatgaaata	gtaagaaaca	aaaaacacta	600
taggacacca	tcaaaatatc	tgatttcaga	gaagttacaa	taataaaaaa	tgtgtatctt	660
ggaatcaatg	aaatgtggca	attccagtta	tctgaaagtc	ttacagctat	aattacactg	720
agctcttatt	acgtatcaag	taccatgcta	agtgtttta	tattgtatta	tctcatttat	780
tcttcataga	aatgccatga	ggtagatgct	gtcttcattt	tcattttgta	cagggaaaca	840
aggtacagaa	aggttcataa	ccaaacaact	agtaagtaga	aaagacaaga	tttgaacaaa	900
gtagtctgac	ttcccagtac	atcctcttaa	tttatcctta	ttgcctgaga	aaaagcttat	960
tagtcccttc	agaacagaaa	aagtggtccc	tggcactaaa	ctcttgagga	aatctatcaa	1020
graggaggar	acagaatgtc	cttattgcca	gataaagtcc	agtgttgtgc	tatatgtaat	1080
totgatoga	cagagggttt	tragcaaggg	agacgcacag	ttggatttcc	aagggtctaa	1140
actagtetat	caacagaatt cctaaatttc	attttactta	tasttasatt	tactatatata	acattcctta	1200
tttgaagtat	ctttgaaagg	aacatgccac	atattttggg	caaccccaca	tettaggeta	1260 1320
atgtagttcg	tgctgttatt	ataagttgca	aagctttggc	ctacacctc	atgtgatgta	1320
taatcaccac	ctgcttattc	tccacaccac	tctacatgaa	ttccattttc	taggtgtctctt	1440
ccataatcga	taaagaaaag	ataattaaca	atcaataaaa	atatcatagt	cttac	1495
						1173
-010: 1005						
<210> 1205 <211> 952	4					
<211> 952 <212> DNA						
<212> DNA <213> Homo	caniona					
\Z13> 1101110	saprens					
<400> 1205	4					
tttttttct	ttttcctttt	ttttgagaca	gagtttcgct	cttgttgccc	aggetggagt	60
gtagtggcac	aatctcagct	cactgcaacc	tccacttcct	gggttcaagt	gattctcctg	120
cctcagcctc	ctgagtagct	ggaattacag	gcgcatgtca	ccacacccgg	ctaatttttg	180
tatttttagt	agagacaaag	tttcaccacc	ttagccaggc	tggtcttgaa	ctcctgacct	240
caggtaatcc	tccctccttg	gcctcccaaa	gtgctgggat	tacaggcatg	agccactgtg	300
cccggccccc	atgcctttca	taaatatata	aatttcattc	ctatctccat	aacgtctcat	360
cttcctgaac	tggaaaacgc	ttctttctct	cgcccatttg	ttatctcttt	gataatttca	420
acagetett	tcctatacca	tctctaccat	tagaaggtac	cccttctaca	accactgcat	480
gtttggggta	ttcattttca	tacttcgaga	cccagttaaa	acagcatgtc	ttccatgaca	540
cctactacaa	tgggtttatt	cactotgtot	tctgagatcc	tcaactccat	ttcttctcat	600
ttggttcatc	atatttgcac tcagtattgc	tactocttac	accttacctg	aatgaaactc	catggaacat	660
ctcagtaaat	gctggatgaa	tgaatgaaag	ratararata	tataggtasa	gagitaagtt	720 780
ctttatcttt	gggagcttca	gtgctaaaag	cattoteett	atacagaaa	ataacacata	840
gagcccagta	ggttgggctg	gtagttccca	aactctaact	cccatatccc	ctttactasc	900
acagaggtag	ttcaagaagc	taccatcctt	taatgctcaa	ttcatctttq	tt	952
			•			332
-010- 1005	_					
<210> 12055 <211> 1531	0					
<211> 1531 <212> DNA						
<213> Homo	canienc					
12137 1101110	saprens					
<400> 12055	5					
tggatacttg	ctgctctact	gctagactct	cctcctctac	aggagtcagg	aatgaattcc	60
tggccattgc	attaatccct	ttagacccaa	gcatgaatta	gctgacctgt	ggttatttcc	120
ccttgccctg	gctgccaggc	tgctggcaaa	gtgaccattt	gcccacttac	atcctcatta	180
tgggaggtag	agccctcccg	atgcctgtgc	tgattccctc	cgtgtaagaa	ggatgcgtag	240
ttgttggtag	tcccacgagg	caaatagcta	cactcctttg	cctggctctc	tggattctgc	300
ccctttgtt	tttaccctct	ctgtgcttat	ggctctaccc	ttctccacct	tccatttcgc	360
tagtastat	ttccttactc	tctctagacc	atgtctttt	catttccatg	tacttaccat	420
gcaactatat	tgcctcttac	ccaaaagtgt	gccgtcttt	catttccttc	gtaaatttag	480
ctaccacaca	gagtattcct	agaaaatatt	ggattgagtg	agccttaaga	tatgacaget	540
accccaaata	gtaggtactc gttcatgtaa	ctadddddac	ttttaattaa	cagtattass	tegacette	600
agaattagta	ttcatgaagc	acttagaact	atacttaac=	catactaaca	actatotottaa	660 720
tgtaaaataa	aacttctacc	ttatttgact	ttttaaaaar	tataatttat	ttttatdada	720 780
		J				, 00

ataatgcagc tctggttt	tg ttacctatct	caaaaactta	cttataaatq	ggtacagtaa	840
taatttataa aaaagaaa	at gactttacat	gttgttcata	tgtgtacttt	ccaataaagt	900
cttggaatat ggtgacaa	tt tagaaatatg	tggggttctt	tttttaaagg	ttgtactgat	960
gaactctcat taaaagga	ac tgctatattt	tgttgtttat	tgtagaatgg	aagctacaaa	1020
agtattcatg caatggcc	aa agatatagat	ctcctcgcaa	aaaatgccaa	aacttataat	1080
gagcctggct ctcaagta	tt caaggttagt	tttgttgttg	ttgttgttgt	tgttttcctt	1140
ggtaatagta gataattt	aa ggtcagtaat	ttttataaaa	caactttatt	gagatataat	1200
tcacatacca tggacttt	ac ccattaaaag	tgtttaattt	aggctgggcg	cagtggctca	1260
cgcctgtaat cccggcac	tt tgtgaageet	aggtgggtgg	atcacgaggt	caggcgttcc	1320
agaccagcct ggccaaca	ta gigaaacccc	atctttacta	aaaatacaaa	aattagctgg	1380
gcgtggtggc aggcgcct	tt gaagtgagee	aaccgggagg	ctgaggtagg	agagtcggtt	1440
gaatccggga ggcagagg aagactctgt ctcaaaaa	ra aaaaaaaaa	gagattgcac	tecagecegg	gcgacagtgc	1500
	ga aaaaaaaaa	· ·			1531
<210> 12056					
<210> 12056 <211> 195					
<212> DNA					
<213> Homo sapiens					
and suppose					
<400> 12056					
ctggatatta taccctta	tc atgtaaatgg	tttgcaaata	ttttctccca	ttctcttatc	60
ttttcacttt tgtgattg	tg tctgttgaca	cacagaagtt	tttcattttg	aagttcactt	120
tatctatttt tttctttgg	gt tgctaatgct	taagtgtcat	atcaaataaa	tcattcccta	180
atccaaaatc acaaa					195
<210> 12057					
<211> 1967					
<212> DNA					
<213> Homo sapiens					
<400> 12057					
tttggacttg cattaccct	a toctccacct	ctgtattcag	cadaagtgtg	attaccatct	60
ttttcacttt atgtaaagg	a gtgttgccct	caaaccctta	gcagattgcc	accccarcac	120
ctaggttgaa gcacctggt	t tataggccct	atctttccct	acccctaaag	tcagtcccta	180
aggacaattt cccagctga	at ggggctacac	agtagttcca	atacagagag	ttctggctaa	240
gattttgttt gcttgtgtd	ct ggatgttgaa	aaagactgcc	cgtatctctt	actccttcct	300
tctctgtgag tattgtaaa	a atggctgttg	tgatcactca	gctcagcttt	tgttattggt	360
acctcctaaa gggaaaagt	g caatattctt	gcatcttcag	tagtggggaa	caggatgtat	420
tgttccggaa acactgaaa	it acacagcaac	atgtgagatg	ttttaagtag	atcacttagg	480
agacagtggt tctactaca	it gttgcattat	tacaaaatac			
atcttatggt tgtaattca			atttgctaca	ggagatataa	540
	ng agtttaaaaa	tgttataaat	taggttcttg	ggtcgtgata	600
teggacata tectacaca	g tgactattta	tgttataaat atcttcaaat	taggttcttg attgtgctta	ggtcgtgata accccagcaa	600 660
tccgcacgta tcctgcacc	g tgactattta c caccccaaaa	tgttataaat atcttcaaat gagtcatctg	taggttcttg attgtgctta tattttaatg	ggtcgtgata accccagcaa ccactggtct	600 660 720
tccgcacgta tcctgcacc	g tgactattta c cacccaaaa t gagaccagtc	tgttataaat atcttcaaat gagtcatctg atgacagcat	taggttcttg attgtgctta tattttaatg tcaagattat	ggtcgtgata accccagcaa ccactggtct gaaagtgtta	600 660 720 780
tccgcacgta tcctgcacc tatcggtcct tttgtctgt caatgccgct tcaagtctg	g tgactattta c caccccaaaa t gagaccagtc gc aaaacctcaa	tgttataaat atcttcaaat gagtcatctg atgacagcat acgtagccaa	taggttcttg attgtgctta tattttaatg tcaagattat cttgacaaat	ggtcgtgata accccagcaa ccactggtct gaaagtgtta atttaagtgt	600 660 720 780 840
tccgcacgta tcctgcacc tatcggtcct tttgtctgt caatgccgct tcaagtctg tacggcagat ttaaaatcc	g tgactattta c cacccaaaa t gagaccagtc g aaaacctcaa ta tctggcacac	tgttataaat atcttcaaat gagtcatctg atgacagcat acgtagccaa cgtggtaggt	taggttcttg attgtgctta tattttaatg tcaagattat cttgacaaat atttgtacag	ggtcgtgata accccagcaa ccactggtct gaaagtgtta atttaagtgt ttcttttaat	600 660 720 780 840 900
tccgcacgta tcctgcacc tatcggtcct tttgtctgt caatgccgct tcaagtctg tacggcagat ttaaaatcc tacacatagc tttaaacca	g tgactattta cacccaaaa gagaccagtc aaaacctcaa tctggcacact caacctgatg	tgttataaat atcttcaaat gagtcatctg atgacagcat acgtagccaa cgtggtaggt agtttaaagc	taggttcttg attgtgctta tattttaatg tcaagattat cttgacaaat atttgtacag ttttgcaccc	ggtcgtgata accccagcaa ccactggtct gaaagtgtta atttaagtgt ttcttttaat atgccttcac	600 660 720 780 840 900 960
tccgcacgta tcctgcacc tatcggtcct tttgtctgt caatgccgct tcaagtctg tacggcagat ttaaaatcc tacacatagc tttaaacca ttcagaatga acaccttca ttgataatcc tatacttta	g tgactattta cacccaaaa gagaccagtc aaaacctcaa tctggcacac t caacctgatg t tgtgatctta aacgtaaaaa	tgttataaat atcttcaaat gagtcatctg atgacagcat acgtagccaa cgtggtaggt agtttaaagc tgttaacctg tacaggggct	taggttcttg attgtgctta tattttaatg tcaagattat cttgacaaat atttgtacag ttttgcaccc agaattgatt acaggagggt	ggtcgtgata accccagcaa ccactggtct gaaagtgtta atttaagtgt ttcttttaat atgccttcac taaaggaaga acctaattag	600 660 720 780 840 900
tccgcacgta tcctgcacc tatcggtcct tttgtctgt caatgccgct tcaagtctg tacggcagat ttaaaatcc tacacatagc tttaaacca ttcagaatga acaccttca ttgataatcc tatacttta acagttctcc aaacacaga	g tgactattta c cacccaaaa t gagaccagtc g aaaacctcaa t tctggcacac t caacctgatg t tgtgatctta t aacgtaaaaa a cacactgg	tgttataaat atcttcaaat gagtcatctg atgacagcat acgtagccaa cgtggtaggt agtttaaagc tgttaacctg tacaggggct aaaattttcc	taggttcttg attgtgctta tattttaatg tcaagattat cttgacaaat atttgtacag ttttgcaccc agaattgatt acaggagggt ggccaatttt	ggtcgtgata accccagcaa ccactggtct gaaagtgtta atttaagtgt ttcttttaat atgccttcac taaaggaaga acctaattag gctacctccc	600 660 720 780 840 900 960 1020
tccgcacgta tcctgcacc tatcggtcct tttgtctgt caatgccgct tcaagtctg tacggcagat ttaaaatcc tacacatagc tttaaacca ttcagaatga acaccttca ttgataatcc tatacttta acagttctcc aaacacaga aacttgatgg attagaggt	g tgactattta c cacccaaaa t gagaccagtc g aaaacctcaa t tctggcacac t caacctgatg t tgtgatctta t aacgtaaaaa a cacactgg a gcgcaaatgc	tgttataaat atcttcaaat gagtcatctg atgacagcat acgtagccaa cgtggtaggt agtttaaagc tgttaacctg tacaggggct aaattttcc tggtgctccc	taggttcttg attgtgctta tattttaatg tcaagattat cttgacaaat atttgtacag ttttgcaccc agaattgatt acaggagggt ggccaatttt atctaccttg	ggtcgtgata accccagcaa ccactggtct gaaagtgtta atttaagtgt ttcttttaat atgccttcac taaaggaaga acctaattag gctacctccc tagacactta	600 660 720 780 840 900 960 1020 1080
tccgcacgta tcctgcacc tatcggtcct tttgtctgt caatgccgct tcaagtctg tacggcagat ttaaaatcc tacacatagc tttaaacca ttcagaatga acaccttca ttgataatcc tatacttta acagttctcc aaacacaga aacttgatgg attagaggt gccatcaaga atcaaggca	g tgactattta c cacccaaaa t gagaccagtc g aaaacctcaa t ctggcacac t caacctgatg t tgtgatctta aacgtaaaaa t aacgtaaaaa a cacactgg a gcgcaaatgc aagaagtgca	tgttataaat atcttcaaat gagtcatctg atgacagcat acgtagccaa cgtggtaggt agtttaaagc tgttaacctg tacaggggct aaattttcc tggtgctccc ctctctcatt	taggttcttg attgtgctta tattttaatg tcaagattat cttgacaaat atttgtacag ttttgcaccc agaattgatt acaggagggt ggccaatttt atctaccttg aacagtaaat	ggtcgtgata accccagcaa ccactggtct gaaagtgtta atttaagtgt ttcttttaat atgccttcac taaaggaaga acctaattag gctacctccc tagacactta gtttgcaaga	600 660 720 780 840 900 960 1020 1080 1140 1200 1260
tccgcacgta tcctgcacc tatcggtcct tttgtctgt caatgccgct tcaagtctg tacggcagat ttaaaatcc tacacatagc tttaaacca ttcagaatga acaccttca ttgataatcc tatacttta acagttctcc aaacacaga aacttgatgg attagaggt gccatcaaga atcaaggca tattcagttt aactttcag	g tgactattta c cacccaaaa t gagaccagtc g aaaacctcaa t ctggcacac t caacctgatg t tgtgatctta aacgtaaaaa a cacactgg a gcgcaaatgc aagaagtgca atcatgaatg	tgttataaat atcttcaaat gagtcatctg atgacagcat acgtagccaa cgtggtaggt agtttaaagc tgttaacctg tacaggggct aaattttcc tggtgctccc ctctctcatt ttcttatcca	taggttcttg attgtgctta tattttaatg tcaagattat cttgacaaat atttgtacag ttttgcaccc agaattgatt acaggagggt ggccaatttt atctaccttg aacagtaaat gattttqaat	ggtcgtgata accccagcaa ccactggtct gaaagtgtta atttaagtgt ttcttttaat atgccttcac taaaggaaga acctaattag gctacctccc tagacactta gtttgcaaga ccgaaaaact	600 660 720 780 840 900 960 1020 1080 1140 1200 1260 1320
tccgcacgta tcctgcacce tatcggtcct tttgtctgt caatgccgct tcaagtctg tacggcagat ttaaaatce tacacatagc tttaaacca ttcagaatga acaccttca ttgataatcc tatacttta acagttctcc aaacacaga aacttgatgg attagaggt gccatcaaga atcaaggca tattcagttt aactttcag ataatccttt tatgttata	g tgactattta c cacccaaaa t gagaccagtc g aaaacctcaa t ctggcacac t caacctgatg t tgtgatctta aacgtaaaaa t aacgtaaaaa a cacactgg a gcgcaaatgc a aagaagtgca atcatgaatg a aaaattacta	tgttataaat atcttcaaat gagtcatctg atgacagcat acgtagccaa cgtggtaggt agtttaaagc tgttaacctg tacaggggct aaattttcc tggtgctccc ctctctcatt ttcttatcca tgatttta	taggttcttg attgtgctta tattttaatg tcaagattat cttgacaaat atttgtacag ttttgcaccc agaattgatt acaggagggt ggccaatttt atctaccttg aacagtaaat gattttgaat cagttctgag	ggtcgtgata accccagcaa ccactggtct gaaagtgtta atttaagtgt ttcttttaat atgccttcac taaaggaaga acctaattag gctacctccc tagacactta gtttgcaaga ccgaaaaact catattaaaa	600 660 720 780 840 900 960 1020 1080 1140 1200 1260 1320 1380
tccgcacgta tcctgcacce tatcggtcct tttgtctgt caatgccgct tcaagtctg tacggcagat ttaaaatce tacacatagc tttaaacca ttcagaatga acaccttca ttgataatcc tatacttta acagttctcc aaacacaga aacttgatgg attagaggt gccatcaaga atcaaggca tattcagttt aactttcag ataatccttt tatgttata ttctactgga tttcaaaaaa	g tgactatta c cacccaaaa t gagaccagtc g aaaacctcaa t ctggcacac t caacctgatg t tgtgatctta aacgtaaaaa cacactgg g gcgcaaatgc aagaagtgca atcatgaatg a aagaagtgca atcatgaatg a aaaattacta agactaatac	tgttataaat atcttcaaat gagtcatctg atgacagcat acgtagccaa cgtggtaggt agtttaaagc tgttaacctg tacaggggct aaattttcc tggtgctccc ctctctcatt ttcttatcca tgattttta ccaactgact	taggttcttg attgtgctta tattttaatg tcaagattat cttgacaaat atttgtacag ttttgcaccc agaattgatt acaggagggt ggccaatttt atctaccttg aacagtaaat gattttgaat cagttctgag aactaaacaa	ggtcgtgata accccagcaa ccactggtct gaaagtgtta atttaagtgt ttcttttaat atgccttcac taaaggaaga acctaattag gctacctccc tagacactta gtttgcaaga ccgaaaaact catattaaaa atatcaactt	600 660 720 780 840 900 960 1020 1080 1140 1200 1260 1320 1380 1440
tccgcacgta tcctgcacce tatcggtcct tttgtctgt caatgccgct tcaagtctg tacggcagat ttaaaatce tacacatagc tttaaacca ttcagaatga acaccttca ttgataatcc tatacttta acagttctcc aaacacaga aacttgatgg attagaggt gccatcaaga atcaaggca tattcagttt tatgttata ttctactgga tttcaaaaa gtaatactca atgaatttt	g tgactatta c cacccaaaa t gagaccagtc a aaaacctcaa t tctggcacac t caacctgatg t tgtgatctta a acgtaaaaa a cacacactgg a gcgcaaatgc a aagaagtgca c atcatgaatg c aaaattacta ag agactaatac t ttgccattta	tgttataaat atcttcaaat gagtcatctg atgacagcat acgtagccaa cgtggtaggt agtttaaagc tgttaacctg tacaggggct aaattttcc tggtgctccc ctctctcatt ttcttatcca tgattttta ccaactgact catttgaccg	taggttcttg attgtgctta tattttaatg tcaagattat cttgacaaat atttgtacag ttttgcaccc agaattgatt acaggagggt ggccaatttt atctaccttg aacagtaaat gattttgaat cagttctgag aactaaacaa ttggctttag	ggtcgtgata accccagcaa ccactggtct gaaagtgtta atttaagtgt ttcttttaat atgccttcac taaaggaaga acctaattag gctacctccc tagacactta gtttgcaaga ccgaaaaact catattaaaa atatcaactt tgaatgtca	600 660 720 780 840 900 960 1020 1080 1140 1200 1320 1380 1440 1500
tccgcacgta tcctgcacce tatcggtcct tttgtctgt caatgccgct tcaagtctg tacggcagat ttaaaatce tacacatagc tttaaacce ttcagaatga acaccttca ttgataatcc tatacttta acagttctcc aaacacaga aacttgatgg attagaggt gccatcaaga atcaaggca tattcagttt aactttcag ataatccttt tatgttata ttctactgga tttcaaaaa gtaatactca atgaatttt tatttaattt tttaaggca	g tgactatta c cacccaaaa t gagaccagtc g aaaacctcaa t ctggcacac t caacctgatg t tgtgatctta acgtaaaaa cacactgg g gcgcaaatgc a aagaagtgca atcatgaatg a aaaattacta agactaatac t ttgccattta c cattacacag	tgttataaat atcttcaaat gagtcatctg atgacagcat acgtagccaa cgtggtaggt agtttaaagc tgttaacctg tacaggggct aaattttcc tggtgctccc ctctctcatt ttcttatcca tgattttta ccaactgact catttgaccg ttatcctac	taggttcttg attgtgctta tattttaatg tcaagattat cttgacaaat atttgtacag ttttgcaccc agaattgatt acaggagggt ggccaatttt atctaccttg aacagtaaat gattttgaat cagttctgag aactaaacaa ttggctttag attgctcaa	ggtcgtgata accccagcaa ccactggtct gaaagtgtta atttaagtgt ttcttttaat atgccttcac taaaggaaga acctaattag gctacctccc tagacactta gtttgcaaga ccgaaaaact catattaaaa atatcaactt tgaatgtcca ttgaatgtcca	600 660 720 780 840 900 960 1020 1080 1140 1260 1320 1380 1440 1500 1560
tccgcacgta tcctgcacce tatcggtcct tttgtctgt caatgccgct tcaagtctg tacggcagat ttaaaatce tacacatagc tttaaacca ttcagaatga acaccttca ttgataatcc tatacttta acagttctcc aaacacaga aacttgatgg attagaggt gccatcaaga atcaaggca tattcagttt tatgttata ttctactgga tttcaaaaa gtaatactca atgaatttt	g tgactatta c cacccaaaa t gagaccagtc aaaacctcaa t ctggcacac t caacctgatg t tgtgatctta aacgtaaaaa cacactgg a gcgcaaatgc aagaagtgca atcatgaatg c aagactacta t tgccatta c agactaatac t ttgccattta c cattacacag a tttctatgta	tgttataaat atcttcaaat gagtcatctg atgacagcat acgtagccaa cgtggtaggt agtttaaagc tgttaacctg tacaggggct aaattttcc tggtgctccc ctctctcatt ttcttatcca tgattttta ccaactgact catttgaccg tttatcctac ttttttacctac	taggttcttg attgtgctta tattttaatg tcaagattat cttgacaaat atttgtacag ttttgcaccc agaattgatt acaggagggt ggccaatttt atctaccttg aacagtaaat gattttgaat cagttctgag aactaaacaa ttggctttag atttatcaca tttacaaaat	ggtcgtgata accccagcaa ccactggtct gaaagtgtta atttaagtgt ttcttttaat atgccttcac taaaggaaga acctaattag gctacctccc tagacactta gtttgcaaga ccgaaaaact catattaaaa atatcaactt tgaatgtcca ttcttaaag aacctgaaaa	600 660 720 780 840 900 960 1020 1080 1140 1200 1320 1380 1440 1500

taatgaatgg ttattcctaa gaaactgtat	cttagaaaaa atttgtattt ttctgcttta aaactggatg gatgtttcaa	ccaatatgta aagtactgaa ttgcttaaaa	tcttgactgc ctgggcatga tctgtatcac	attttgtaat aacattaaaa tgccatgttg	atttactgct tattaatcca	1740 1800 1860 1920 1967
<210> 1205 <211> 3201 <212> DNA <213> Homo						
<400> 1205	8					
	atcattttat	ttttgccaca	agaageteta	agaactaata	tcaggccatg	60
gttaatgaaa	agtagaactt	aaagtcatga	cagggaagat	tgtacaagtg	tgaacattac	120
agtactcgga	ggaatgaaca	aggtttcata	tagttgacca	gccagaaagc	cagtgctgtt	180
aagttagcat	ttaattcttt	agaatatgca	tgccttgaca	atacaaaata	ccttgatcag	240
tgtttaccat	ttttttatct	ttttggtaca	atgggggaaa	aatgcggcat	tatttcttca	300
tagtggttgt	gtgtggggga	tcgttaccac	caaaatcata	ataatcattt	aaagtatatt	360
ttaaagttag	tctcgcaaga	ttgttatggc	atttttaaat	ttctgtagtt	taagcatttt	420
cattttgtca	tatcttttaa	caaattacta	tttcaagtag	ttcctatcca	gaatatttac	480
aggtaattta	gcataggagc	aaatttgaag	ctaacttcaa	acaagaaaag	gaagttcaat	540
agecayayay	ctaagtataa	gataaaaaaa	caatatggta	attttaaaca	gcatcttgct	600
acayactice	aatccaataa	ataccaggaa	tgaaggactt	ttgccccaaa	gaagtatttc	660
tacaegaatte	tgaactttgg	acacggaaac	ttatagaaaa	actgaagacc	ctgagacaca	720
aactccacaa	agtcttctgg gataccttta	Caadaacaca	acttaattt	ccagtttctc	tcctcccaaa	780
acacaacaac	agcagcaaat	aattacatac	ctattatta	gastgastag	aatttacaga	840
tagaattagt	tcctggtttg	trataatara	cttattageat	gaacggacag	ttattataa	900
aaactaatto	acctagcagt	tgagtctga	agatotogaa	actetacea	gatagatata	960 1020
attcacatcg	gtagaagtaa	ttatototaa	ctaataaaat	accattaato	aaactcaaaa	1020
caaattttca	ctgagtacat	ttcagagtgc	acactatagt	caaagagtaa	tottattaat	1140
atctacacaa	aaaagaaaca	tatggtgatt	ccagagatca	cagagtetta	agttatcagg	1200
taatttcaaa	tttcccaggg	gttagtttac	aaatggtttg	aaggtctaga	cttacagaac	1260
agaaaacaga	taaatgcaca	tcactctacc	tcttggcaag	caaaqqattt	tttttcttat	1320
attattgcat	gaactgatgc	ctgataccct	cagctaccaa	cttaagaaac	actgaaacca	1380
ctaccttcaa	atccagctta	ccatcagaag	aacgatgtat	acatgagaaa	ttatgattaa	1440
agctttaagt	tcaaagtcaa	gaaatagact	atattttaaa	atacatggtc	aggagaaaga	1500
aaatatctat	gttggactaa	gaaatactta	agcaaggtta	caaatgacta	ataactatgc	1560
acaacaatct	tttccagtat	caatttttc	ctttgcaaaa	aaaaaaaaa	tcatttacag	1620
acgttcaaca	attctgttat	aaatgctagg	ctatatgtat	gttccaacct	gttttcttt	1680
agtactagca	cagtttagta	ctagcacttc	agtaagtgtt	aactttattt	tctaagtgtt	1740
taaatatgtg	tcatttttaa	aagtggtatt	tattgttgtc	aagaaaaatg	ggaactgaca	1800
agectatata	acattcctta	tgtagtttct	gattactata	atattgcagc	aatttgcaga	1860
ctagatgaga	cttattttag	aaggggtaaa	aacctaacaa	atcttgccga	aaggaaaata	1920
gaagatttaa	gattcaacta	cccaaacaa	agacttccta	gtggagattc	tacgcaatat	1980
gaacacctaa	aaatatatgc	tttatagete	ccacccaaaa	tatgtaaagt	ctcacccatg	2040
atttgaaaat	tttacaagga tttcatgttc	atagaatat	ttttaagatt	tggtggcttt	cagattcaaa	2100
tcattccatt	ctctactatg	taataaccaa	agaattaaaa	adyadyccaa	aaggaaatct	2160
catctcctcc	tatctgccat	tacagagatt	agaattaaaa	atttttacc	cagaactttt	2220 2280
acactgcgaa	ggtataaagt	gatctagcca	ccaaagtctt	ttacacacta	taggastass	2340
agccaggatt	aattctaatt	agctaaatct	aatttgttct	tcagaggeta	gacttgtctg	2400
catggctatt	ttcatagagg	gagggtagca	ggaggttgct	atteacttaa	actaggagat	2460
tacacaaccc	aagtactgac	ttattctgac	attttccaga	acaactctaa	aacttattta	2520
ctctttatgc	catatacaag	acaaaacaca	catttattat	ctcaatotta	agaaaattga	2580
gaattcagca	gtaaagtgct	aacatggaag	gggaaagctg	taagatgtac	tagggtatgc	2640
taataactcc	agttattttc	aaagaacatt	cagactgctt	caaattctat	tcaggaaact	2700
atctctccaa	gcttttaatt	tttgcctctt	ttaaatgagc	tgaaaactaa	ctatataaac	2760
agatacttgg	ggagggggtc	tcacctctac	tcaaaacttt	caggaaaatt	tgcttctaaa	2820
aattatcaac	aaaaatccca	ctacacttcc	ttcagataat	gtggcagatc	aaattaactt	2880

gttcgcacci	t taatttgttt	tacagatett	ctgaaacccc	tgccccatca	tccaaaacaa	2940
aactttctag	g tatttcaaag	gagtttagta	agactctggt	attataaatt	caaactcagt	3000
actgccatct	t gttacatttt	gtttaaaaat	tgaatcattt	tcctgctgaa	taaaaatatc	3060
ttcccaggt	c attggcttgt	tctgagtaga	tgtagtggtc	cctactogag	gttcttttcc	3120
agtgtcaaco	c ttatacccaa	taccatcatc	cttcattgca	ggaatagtgg	troatctatc	3180
ggaaagatat	gcatattgtc	t		99	oogacocaco	3201
						3201
<210> 1205						
<211> 8835	5					
<212> DNA						
<213> Homo	sapiens					
<400> 1205	59					
	ttatatttct	atacaaactt	t+a>+++>>	+=+=+====		
antteteaca	caatatccct	gtataaactt	ataataaa	tattgtgaca	ccaccatgca	60
caccagtgt	caatatccgt	gicitigiaga	gragraagt	gtttgttaag	tagaaaaaca	120
gactgtgag	g gtacccagtg	tassatasat	tetggagagt	cagtggtttc	tggaactctg	180
gactgtcaac	caggaagtgt	cgaagtgact	gaaaaattaa	agcacatggg	taatagcatg	240
tagatataga	g agactgagac	gatetatgte	catgccaaag	gaagcatcct	agtaagtttc	300
rggetatgge	aagatgacaa	aactcggtgt	acgttttatc	tggatcactt	ttggagcact	360
aaaycayata	accaactttg	tgctaacata	catgtgctca	ggagagcctg	attttaagac	420
tgacttcacc	ccattgctct	tgtgttccag	aaccttcaag	gaacatcacc	taccagatcc	480
aagetttgee	agcttagctt	tcctcatgat	cagctcctat	ctatctatca	atcaatcagc	540
tgtcagttcc	acccatgtgc	ccaagtgctc	ttcacacctt	cacacctgca	atgctttcct	600
gtgcagccta	ccttggaggt	cccactcaat	gctccacttc	ccttccagct	cctttgaaga	660
ctcagtcaca	catgaaattt	ggcatttaac	tttagtaata	tactcacaag	tgtgttacta	720
gtgcctacct	caccttcacc	agcctggaga	aaaggctatt	ttcagggtac	cactgttgtg	780
cagctgagcc	: aagtcttcct	gctctcaatc	aatcaccctg	ctgctcttgg	ctgccctgca	840
tcacagccct	. ctggatgata	tgctcattga	gggagggcc	aactatatac	aaaaaaatac	900
acgtttgctg	aaattactcc	tagatttcta	gatgagtatg	taaatttttc	tgctcccaaa	960
gctctggcat	ctagtttgag	tcaatctgag	ctctataaca	ggtgaagaca	tcatattagt	1020
ttgcagacta	gactatcaat	aggagaaata	ggacgaaagc	agcactttaa	aaatggatat	1080
taaactacca	cgatcttgag	caaacatctt	tatttaagaa	atcaaatagg	gtaaaaatta	1140
tgcaatttca	cacaaggata	caagacaaag	cttagaatta	cttgctcaaa	agttactcag	1200
aatggaacaa	aattgttcaa	gtgctcccaa	ttagcacagg	ctgtattact	tgcttttcaa	1260
tggacattta	ctattttaca	ttaagatcta	cttataggaa	caaagagaca	attcccagcc	1320
ccctctggtg	tatcacctaa	aagactgaat	acaaatgtta	atgtaatcca	agcttttctt	1380
tgacaacaat	actaaaaatt	gccttacaat	tttttacaag	tacgagtatc	aacagtttac	1440
tgtctgaggg	aaaggaaata	taagaatata	aagtgacaga	agcaacacac	ttcactataa	1500
cctgcaactg	ctcccagcgt	cctattttat	aaacatgatt	tgggttctca	cattatagca	1560
ggatcactat	tcctagcctc	tggtggaagc	agacatgtga	cacttagcac	tacacaaata	1620
tttctttggc	ttcttgagta	gtgctgtgta	tactgcctat	acatttttat	aacatctcta	1680
aatgcataat	gtcaacgtat	gtgctatcac	atttcactcc	caactgcaga	atattttaat	1740
tttaaattta	tctaccaaat	cttgactatg	acatttattt	ttagattatt	acattaagat	1800
caacctatct	gggccgggca	cggtggctca	cacctgtaat	cccagcactt	taggaggeta	1860
aggcaggaga	attgcttgaa	gtcaggaggc	agaggttacg	gtgaaacaac	tgccattgca	1920
ctccagcctg	gacaacagag	cgaaactcca	tctcaaaaaa	aaaaaaaaa	ccccaaagat	1980
caacctatct	gaattgggta	agtcaaaagc	ttattcctgg	ccaaacacaa	taattcatac	2040
ctgtaatcct	agcactttgg	gaggetgagg	cagatagata	aactgaggtc	aggagette	2100
aaccagcccg	gccaaaatag	cgaaaccccg	tetetaetaa	aaacacaaaa	attagccaga	2160
tgtggtggtg	catgcctgta	atcccagcta	ctcaaaaaaa	traagaagga	gaattgcttg	2220
aacccaggag	gtggaggttg	cagtgagcca	agactgtgcc	actocactoc	acctccaca	2280
acaggagcaa	gactccatct	caaaaaaaaa	aaaaacaaaa	aacaaaaaca	aaaacccaca	
aaaaaccaaa	aagcttattc	ccaattttta	agtaaaaata	tttcatccc	agacataata	2340
gctcacacac	ctgtaatccc	aggacttcct	gaggtgggtg	datcaccacy	taaaaaatta	2400
aagaccagcc	tgaccaatat	agtassacco	tatatataat	gaccacyayg	coayyayttc	2460
gatataataa	tgcacgccta	taatctcacc	tactccccact	adadatacaa	aaactagcca	2520
tgaacccaaa	aggtggaggt	tacaataaaa	caccegggag	gorgaagaag	gagaattgct	2580
Caacaggag	aagactccat	ctcaaaaaaa	aaaaaaaaaa	acttattee	acageetgea	2640
taaaaatatt	aagactccat	acacactaca	taaaaaaycya	gettattece	aatttttaag	2700
ccaagacaaa	tcatggttgg	aut cacaset	taaagaaaa	aatcccagta	cittgggagg	2760
	cagatcacga	gg ccayyay t	ccaayaccag	ccigaccaat	acygtgaaac	2820

cctgtctcta ctaaaaatac aaaaattagc cgggcgtggt ggcacgcgcc tgtagtccca 2880 gctacttgga ggctgaggca ggagaatcgc ctgaacctgg gaggcggagg ttgcagtgag 2940 ccaagattgc gccactgcac tccagcctgg caacagagtg agactctgta tcagaaaaaa 3000 aaaaaaaaa aaaacatgat tattgataat gaactcttta taaataacac tgttcacaag 3060 gaaataccaa ttgatctatt gatacgtgac atgagacaga atgtactatt tttaaatata 3120 aaaggaattt cattaggttt agataagctg agaatacaca aaagttttcc aggctattta 3180 atcaagtaac ttacaatgta cacattcctg agtatacacc attgtggtga catcatttat 3240 tttggaattt tctgcattca gcttaaaagg tgtttcttcc caagaaactg aacttttctg 3300 tcaaatgcac ttgatcgaat aggagaattg ggttcataaa atggattcat tgaaaactag 3360 gaaagaagaa agtattagtg aagcaaaaaa gctgacaaat cttaagtttc tgaaaggaaa 3420 tcattttaaa gttttaaatt aaaaaccaaa gacattccaa agtctaaaga ccacattttt 3480 aagttttatt gaaaatgctg cattgttaat aacatcctct taaggaaatt tttattttgg 3540 tgttttggtt ttgagaagta tctgtggcaa aactaatggc agtatgataa atgttgcctg 3600 tgtcagttaa ctttcagaat ttaccgtgtg tgtgaaatac tcatattcat tataaataaa 3660 tggattaatc tctatggccc tttggctaca taaaacaaaa aaatctgcca tgtgctcaga 3720 gttcagaaaa agctattctt gtgtggtaat cttttaacaa tcaggttttt aatactctcc 3780 tttaacacaa gactgctaaa tgatcagctt ctcaaattag tgtatcataa cgcatgacag 3840 aaaatcatta aatggaatca ctaatgagga aaggcattgc tgatttttat accttaatca 3900 cttgacattg ttcatcttta taagagggct aaatattact tactacctct gactaggaat 3960 actgttaaat tgtattactg tgctgatatg caagaaattc tgtccaaata cagaacttat 4020 ttaaattatt aaaaacatat gggccaggca tggtggctca cgcctgtaat cccagcactt 4080 tgggaggcca aggcgggtgg atcacttgag gtcaggagtt tgagaccagc ctggccaaca 4140 tggcaaaacc tcgtctctac tgaaaataca aaaattagct gggtgtggtg gtgcacactt 4200 gtggtcccag ctacttggga ggctgaggca ggagaatcgc ttgaacctgg aaggcagagg 4260 ttgcagtgag ctgagatcac gccactgcac tccagcctgg gtgacagagc aagactgtct 4320 ccaaaacaaa acatactatt gttatcactg cagtgtaacc atgacgtcct attattattt 4380 tatttttcaa aatcaagaaa tgcaagtggc gccattcttc ttgagtggct atttgatcat 4440 ataaaaatca cttcctgcca gtttatgatc tctattgcac tgtaacttat ttgtaaagta 4500 gatggaaaca ttttagatta aattatgaag taattttccc ttatataggc tgctttcttg 4560 ctgtctttag ggatccctaa taaaatcagc tatgaggaca acaaggtgaa gaatgaaacc 4620 aatttacctt cacaatcatc taaaggtaac taccatgaag ttgtgttcct aaatacatat 4680 tcacctggct gtgaagactt acctgcggag ggagttgcca gagatagttc tgatggggga 4740 aagctagtct gaaaggtaaa ctgcagccta agggagttac ttcaataggc cagtttcctg 4800 acaaaggtcg aatcctttct catcagaatt taaaaaattat agaacatacc atacctttat 4860 atataaatca taaacatcag taaagaagtt ctttattcca tcttcttgtc ttatgtcatg 4920 aagcataata aacctcatat gtgaaataat taaggcataa tctttcttag aaatgaaaaa 4980 caaaaagcaa ccagttcgtt gatacagtat tcttcaaatt agtcacatgc agtgtatttg 5040 tgatggaaaa gttgaatata taaactgggt ttaaaattag cttagtttta tcataaagag 5100 aacataagct ttcaaagtta gaaaataact gtaaaataaa gtaaaatcac ccttgatagg 5160 gtccagataa actctttttg tgtatgagac ttagttttaa aattagctat taaacaaaat 5220 gtttttcccc cctaaaaaa gaaaagtagc cccataaatg gaaacttaca ttttcacctg 5280 actgtgaagt ctacagactc agagcctggc atctatgttc catgttcttc tggtttgtga 5340 gcccaaactt tagttagtta cctttactaa gaaggtaagg atatgccccg cagtgacaaa 5400 tgccgacaca aaccactcgt tgaacttgtc cacagttttc aagtacatgt tgttcgatag 5460 ccacatgttc tcatctacga ggtcgagagc agcatgagct atgaactggt tcagatgacg 5520 atggtcgtcc tagatgacag tgtgagcaac cacagattaa catttgcata tggcatcgag 5580 aatgctgaca tttcattctg taaattctat agatggtttt cttgtgggga aaaaacagtt 5640 tgcttttata ctttgttatt gtcatgagac ttataaaaga tctgttttca tattatattc 5700 tatttttaaa tttgatatct acatctcaac agaaacagcc aattaataaa tgaaatgtgt 5760 atatagagga tttatacaaa atcatttatt gaaaatcttt ttcatataaa ttttttttca 5820 tgtttcaaga aggaagttac cgaattctgt aaccatctaa acatgtaaaa aaaggatact 5880 atgttaaaaa aaaaaaaaa aaaaaaaaa tcctgtggag aagaggtgcc 5940 attcacacta ggcctcaagg tctgggagga aactgagagg gcggggcttc ctgcacagtg 6000 gcaccaggta agcagtagag acagttgaaa tggcgcttat aacggcctgc cagaggcctc 6060 tttccagtgc atggagctta catgacagcg ggacctagga gtagtgggag gtgatgctca 6120 gccccagctg tgagcagtcg cctgtgtcaa tagcaggaca cagtcctgtc agagctggga 6180 gtgtcctttt cctgggctga aatggcttaa gtgaacagaa ggtgggactg tctgaccata 6240 atgtgaagac ggaattcaga acttggaatg cagtcttact ccaatgtagt tctttgaaaa 6300 tacatttttt ggccaggcgc ggtggcttat gcttgtaatc ctagcacttt gggaggctga 6360 ggcaggtgga tcacctgagg tcaggagttc aagaccagcc tgtccaatat ggtgaaatcc 6420 catctctact aatacaaaaa ttggccggct gtggtggtgc atgcctgtaa tcccagctac 6480

tcgggaggct gag	gcaggag aattgcttga	acctgggagg	cagaggctac	agtgagccga	6540
gatcacgcca ttg	cactcca gcctggggga	caagagcaaa	actccatctc	aaaaaaaccc	6600
aagccatttt tca	aagaata cctgttatgg	gttgaagtgt	ttcctctcta	aaattccttt	6660
gttgaagtcc taa	gcaacag tacctcagaa	tataacctta	tatggaaaga	agattattac	6720
agatgtggtt agc	taagatg aggtcacact	ggagtagggt	gggcccctaa	tccaatggac	6780
tggtgtattt aga	aaaaggg aacatttaga	gatgcacaca	gggagaaaaa	taccacataa	6840
agactggagt tat	gctgcca caagccaagg	aactcccaga	agctgggaga	gaggcctgga	6900
cagacccttg tct	ttgtgcc ttcataggga	gcatggcccc	actgacacct	tgatttcaga	6960
tggtggccct cag	aactgag acaataaatt	tctgctgtcc	caagccactc	agtttttcgt	7020
actttgttac aac	agccata ggaaactgag	acggetteet	taccaaaaaa	gctgttctca	7080
tgcctgggct gga	ggagggc ggcccgttgc	cgtggaatcc	catgcatagt	taaagcatgt	7140
tttacttcac tca	tgttgcc atgacaaagc	taagtgaatc	cttagagaaa	tggatgtttt	7200
tgtgtctggc tca	cagcagt gttttcttt	acaatgatga	tcaatcctga	agaattagga	7260
gcaaactgaa aac	gctttaa gaaagtgagt	ggtagcagga	gaaagaacta	aaatcaagtt	7320
atgcaacaaa gta	tttttat gtgtgctttg	tccaacacaa	gaacaataaa	gtgcacagaa	7380
attacataca agta	agctgca tcccacaaag	cagtactggt	acagagatac	ctcaaaaaca	7440
agttttaatg agta	agtgttc tcataatatg	agaaaataat	gtcacaactc	cacctcatag	7500
agaatcccgt aaa	caaatgc ctatcttatt	ttggtggcaa	gacctgaata	gttgaaaaat	7560
accatatatt atg	cattaca attaacttaa	aacatcaatt	ccttaaagga	cattaaagcc	7620
aatttttgga ggt	tgggaga aacatagcaa	acttgtcagc	aatttattag	aaacagaaat	7680
tggaaagaac tgg	gctcttc tcgtgtcaaa	actctacagg	tctqqqccaq	atataataac	7740
tcatgtctgc aato	cccagca ctttgggagg	ccgagggcag	gcagaccacc	tgaggtcagg	7800
agttcgagac cag	cctgggc aacatggcga	aaccctgtct	ctactaaaaa	tacaaaaatt	7860
agcctggcac agtg	ggtgcgc acctataa t c	ccagctacct	gggaggctaa	tacaggagaa	7920
ttgcttgaac cca	ggaggca gaagttgcag	tgagctgaga	tcgtgtcact	gcactccagt	7980
ctgggcgaca gag	caagact ctgtctcaaa	aagaataaat	aaataagatc	caaatggttt	8040
tattttaagc att	tgggatg gtaatctttc	ttaaaatata	tggtccattt	ccttgtctca	8100
aaaaaaaaa ata	ctctatg ggtctgaatg	gcaatatgtc	ctcgagctaa	gcttggtttt	8160
tggaaccatt ctt	gacaagc aagttgggtg	gtatcacctc	tggtgctgct	tttgagcttc	8220
ctgtgtatgg ccaa	aggtgtc actggggagg	ggagcataca	ggctcaaccc	agccaggaag	8280
tgctgcagaa ggc	ccctgaa gtgaggtgct	gcagacccag	tggcagcagg	aagacaggga	8340
agtaagggtc ttt	tctaacc cagtaggtcc	tgatgaaaaa	catgattcat	gaaaacagcc	8400
tggactttca tggt	tatttca aggcggcaat	ccactacagg	tgaactatgt	ctttatgtgc	8460
ttaagcaaca gcaa	attcatg gtgggtgaca	tagtgaactg	agtatgatgg	gaatgccaga	8520
gcgtcatgct agto	ctgtgct gaactaaagg	atgaataaac	atctccaagg	acataccctg	8580
gctggcttct atca	agtctgt gggctcctga	gcaagcctca	tttaattgtg	gtggatttca	8640
gttaccttat ctgt	tccagat cttccagttc	taaaatcata	ttataccata	tcattacaat	8700
agcataaaaa ttct	ttacgta ctttggattc	tgccttccca	gctggcaaaa	actccatttc	8760
aaaaactgga ttat	tcatggt ggccaacaat	tacaaagtag	aagctcccag	acatggtctt	8820
caatatatgg ctcd	≎t				8835
<210> 12060					
<211> 492					
<212> DNA					

<213> Homo sapiens

<400> 12060

caaattgtgg tcttttgtgg atgaagttca tatgctgtgt ggttggtgac tatctgattc 60 tatggaggct aaccaaagcc tagactgagt gtggatgaga ccctcaactg gggagtgatg 120 gggatatcaa aggacatgct gggtgagagg agctgactgt catgtaggga gtgaaccact 180 gcccccagca gagatacagt tcggttttaa gaaaaaaggc aaggccaggc gcggtggctc 240 acgcctgcaa tcccaacact tttggaggtc aagaggtcga caccatcctt gacaacatgg 300 tgaacccggt ctctactaaa aatacaaaaa ttagttgggc atcgtgcctg tagtcccagc 360 ttctcggaag gctgacgcag gagaatcact tgaacccgga aggtggaggt tgcagtgagc 420 480 aaaaaaaaa aa 492

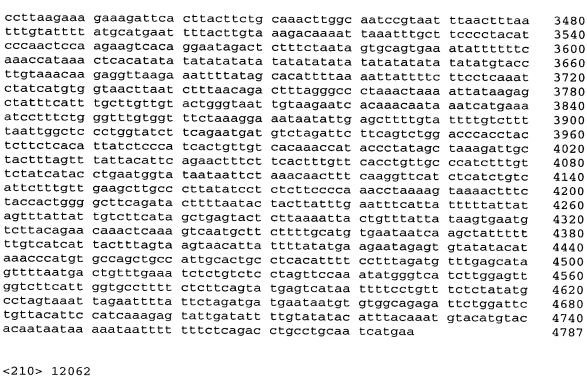
<210> 12061 <211> 4787 <212> DNA <213> Homo sapiens

<400> 12061 ggttatggtt taactcagca gaatttgttg aacaactacg acatgctggg gatcatggta 60 tgtttagaga cacaaaagtg aattcaaaat cttctcttca attattttat catacgttcc 120 ctttgtttct ttgctatttg ccaagccctc tatttgtgtt tccaccttaa tgccttcaca 180 tgtgctcttt cttatgcctg gaacacttcc tgcaaatata gatatgtctc tttcactttc 240 ttcattgagg tttttgttta aatgtcatct tgtataaaag cctctccctt atcaccacat 300 ataaaaatga gtcactgcca ccctccatcc caaaactttc taatattttt accttcccat 360 atgtttttat tcatagcact tatcattatt ggtatcattc attgtttact tcctgattat 420 tcttcccaag agagtataaa ttgttagaga ttaggaactt tgatttattc actgctgtta 480 tctcccgtgc ctgaaattat attcagcaca tagttgaaag gtattcaaaa aatttgttaa 540 aataatacat taatgacata tatatatgtg tgtatgcttt ccttactgat gtaacctact 600 ttctatagtt caccattcaa gtgtttttca ttattattat gttctgcaca gttttgtcat 660 tagtcacagt ctagtgttta atccttatat tttctctctc ttctttaggc atggaatgca 720 acttgcaaaa actggctggc agcagaggct gccctggaaa agtactacct ttccattttt 780 tatgggattg agttcgttgt gggagtcctt ggaaatacca ttgttgttta cggctacatc 840 ttctctctga agaactggaa cagcagtaat atttatctct ttaacctctc tgtctctgac 900 ttagcttttc tgtgcaccct ccccatgctg ataaggagtt atgccaatgg aaactggata 960 tatggagacg tgctctgcat aagcaaccga tatgtgcttc atgccaacct ctataccagc 1020 attctctttc tcacttttat cagcatagat cgatacttga taattaagta tcctttccga 1080 gaacaccttc tgcaaaagaa agagtttgct attttaatct ccttggccat ttgggtttta 1140 gtaaccttag agttactacc catacttccc cttataaatc ctgttataac tgacaatggc 1200 accacctgta atgattttgc aagttctgga gaccccaact acaacctcat ttacagcatg 1260 tgtctaacac tgttggggtt ccttattcct ctttttgtga tgtgtttctt ttattacaag 1320 attgctctct tcctaaagca gaggaatagg caggttgcta ctgctctgcc ccttgaaaag 1380 cctctcaact tggtcatcat ggcagtggta atcttctctg tgctttttac accctatcac 1440 gtcatgcgga atgtgaggat cgcttcacgc ctggggagtt ggaagcagta tcagtgcact 1500 caggicgica tcaactcctt ttacattgtg acacggcctt tggcctttct gaacagtgtc 1560 atcaaccctg tcttctattt tcttttggga gatcacttca gggacatgct gatgaatcaa 1620 ctgagacaca acttcaaatc ccttacatcc tttagcagat gggctcatga actcctactt 1680 tcattcagag aaaagtgagg ggcttgtgaa acagattgtt ctacagatga atctgtaagc 1740 cagttacagt ttgccttaac tcatagacat caatcagaga gtgtcacaga tttaaccttg 1800 atctaaagac aagttgtacc cagagtatgt gaaaagaatg ggacgacaag aatgtactgg 1860 tttcttcctc taagaattga aaggagttga actgccttat gtttgggcat gtaactccaa 1920 aatactaggt agtataaggc tttctcaatc agtgcaaaaa tggaagatat ataaagcaac 1980 aagttgtctg catttgatca ctggtcagat tgtaaaaaaa aaaaaaattg ttttggcaac 2040 attetetatg ttattettat teacatgate etagaaettt atgtgagaae tgaatageag 2100 aagatatatt attaaatagt ttttggaagt tgtgctgtta agcaaatgta aagtcaacag 2160 taacaatgat taagaaagga atataatgag ttcaaagata tctatctgat atatttttta 2220 tattcatcat gaatcggggt agtcttgtaa tttatctaac ctttttgttg tatgggttta 2280 tagtggaaag aatcttaatt taaataaaaa gaacctgaag agataattca acaaaagtag 2340 agaatatgtt tgagcttgtc agagaattta agtatcaaaa tactagagag atacaccaag 2400 gatatttgaa taaaaaaaaa atttgtagaa cacaaaatgc ctatcaggaa acccaaagca 2460 aaacagaaca aaaagtgaat acatcgtttt aaatgatgat tttgccatct ggtattttat 2520 tatcataatt tgaccaccag tgcatgaaaa tatattaaag ttcattagcc ttctgctctt 2580 gatttaatag tgaactttaa aatatattaa tatcataaac cagcaaataa ggagaaataa 2640 actgataata ctagattcat tgggatagtt ttcccttttg gagggaaagt cacaattttt 2700 ctccatgatc ccccattttt tgtaaacact ggaataattt acaaggataa ctttattgta 2760 gcgagagcaa atcacatctg gagtgagcct tgttttcatg caacattacc ataagaccat 2820 tggagtaaat gtttcaaaca aaatgtactt catgaaatta tagaacataa aaatatttat 2880 gtgcatatta acctgtatta tcccaggagg gttaatgagg ccccatttcc tgcacaaaac 2940 aaatgtaggg gaaaaaatgg gtgctgcatt agctttttaa agtcaaacaa ctatcacata 3000 ataattcctt gatatgcaac ataaagtacc tatggccaca tatctaagtt cctttccttg 3060 atgtcattag ctataaggag tgagtaatgt gaaggacaaa ataagcatta tgaatacaga 3120 gacataaaat tccactgtcc cttccttttc tgaaatactc tgggaggtat tctgatattt 3180 ttaaatcccc caattttccc agttgatatc tctagacttc aagcaactga aatattataa 3240 aaatgcatta gtcacaaaag atttattttc ttacatcaca ccaggcttta agatattttc 3300 tgccatgcct tgcctttagt atcaatattt taaaaaatttc actgtaattt tataactgcc

taataacaaa ctgaaaacag aacttctgag tttccttatc agaaagggcc acagaaaagg

3360

3420



<210> 12062 <211> 4787 <212> DNA

<213> Homo sapiens

<400> 12062 ggttatggtt taactcagca gaatttgttg aacaactacg acatgctggg gatcatggta 60 tgtttagaga cacaaaagtg aattcaaaat cttctcttca attattttat catacgttcc 120 ctttgtttct ttgctatttg ccaagccctc tatttgtgtt tccaccttaa tgccttcaca 180 tgtgctcttt cttatgcctg gaacacttcc tgcaaatata gatatgtctc tttcactttc 240 ttcattgagg tttttgttta aatgtcatct tgtataaaag cctctccctt atcaccacat 300 ataaaaatga gtcactgcca ccctccatcc caaaactttc taatattttt accttcccat 360 atgtttttat tcatagcact tatcattatt ggtatcattc attgtttact tcctgattat 420 tetteecaag agagtataaa ttgttagaga ttaggaaett tgatttatte aetgetgtta 480 tctcccgtgc ctgaaattat attcagcaca tagttgaaag gtattcaaaa aatttgttaa 540 aataatacat taatgacata tatatatgtg tgtatgcttt ccttactgat gtaacctact 600 ttctatagtt caccattcaa gtgtttttca ttattattat gttctgcaca gttttgtcat 660 tagtcacagt ctaatgttta atcettatat tttetetete ttetttagge atggaatgea 720 acttgcaaac actggctggc agcagaggct gccctggaaa agtactacct ttccattttt 780 tatgggattg agttcgttgt gggagtcctt ggaaatacca ttgttgttta cggctacatc 840 ttctctctga agaactggaa cagcagtaat atttatctct ttaacctctc tgtctctgac 900 ttagcttttc tgtgcaccct ccccatgctg ataaggagtt atgccaatgg aaactggata 960 tatggagacg tgctctgcat aagcaaccga tatgtgcttc atgccaacct ctataccagc 1020 attctctttc tcacttttat cagcatagat cgatacttga taattaagta tcctttccga 1080 gaacaccttc tgcaaaagaa agagtttgct attttaatct ccttggccat ttgggtttta 1140 gtaaccttag agttactacc catacttccc cttataaatc ctgttataac tgacaatggc 1200 accacctgta atgattttgc aagttctgga gaccccaact acaacctcat ttacagcatg 1260 tgtctaacac tgttggggtt ccttattcct ctttttgtga tgtgtttctt ttattacaag 1320 attgctctct tcctaaagca gaggaatagg caggttgcta ctgctctgcc ccttgaaaag 1380 cctctcaact tggtcatcat ggcagtggta atcttctctg tgctttttac accctatcac 1440 gtcatgcgga atgtgaggat cgcttcacgc ctggggagtt ggaagcagta tcagtgcact 1500 caggicgica tcaactcctt ttacattgtg acacggcctt tggcctttct gaacagtgtc 1560 atcaaccctg tcttctattt tcttttggga gatcacttca gggacatgct gatgaatcaa 1620 ctgagacaca acttcaaatc ccttacatcc tttagcagat gggctcatga actcctactt 1680 tcattcagag aaaagtgagg ggcttgtgaa acagattgtt ctacagatga atctgtaagc 1740 cagttacagt ttgccttaac tcatagacat caatcagaga gtgtcacaga tttaaccttg 1800

```
atctaaagac aagttgtacc cagagtatgt gaaaagaatg ggacgacaag aatgtactgg
                                                                   1860
tttcttcctc taagaattga aaggagttga actgccttat gtttgggcat gtaactccaa
                                                                   1920
aatactaggt agtataaggc tttctcaatc agtgcaaaaa tggaagatat ataaagcaac
                                                                   1980
aagttgtctg catttgatca ctggtcagat tgtaaaaaaa aaaaaaattg ttttggcaac
                                                                   2040
attetetatg ttattettat teacatgate etagaaettt atgtgagaae tgaatageag
                                                                   2100
aagatatatt attaaatagt ttttggaagt tgtgctgtta agcaaatgta aagtcaacag
                                                                   2160
taacaatgat taagaaagga atataatgag ttcaaagata tctatctgat atattttta
                                                                   2220
tattcatcat gaatcggggt agtcttgtaa tttatctaac ctttttgttg tatgggttta
                                                                   2280
tagtggaaag aatcttaatt taaataaaaa gaacctgaag agataattca acaaaagtag
                                                                   2340
agaatatgtt tgagcttgtc agagaattta agtatcaaaa tactagagag atacaccaag
                                                                   2400
gatatttgaa taaaaaaaa atttgtagaa cacaaaatgc ctatcaggaa acccaaagca
                                                                   2460
aaacagaaca aaaagtgaat acatcgtttt aaatgatgat tttgccatct ggtattttat
                                                                   2520
tatcataatt tgaccaccag tgcatgaaaa tatattaaag ttcattagcc ttctgctctt
                                                                   2580
gatttaatag tgaactttaa aatatattaa tatcataaac cagcaaataa ggagaaataa
                                                                   2640
actgataata ctagattcat tgggatagtt ttcccttttg gagggaaagt cacaattttt
                                                                   2700
ctccatgatc ccccattttt tgtaaacact ggaataattt acaaggataa ctttattgta
                                                                   2760
gcgagagcaa atcacatctg gagtgagcct tgttttcatg caacattacc ataagaccat
                                                                   2820
tggagtaaat gtttcaaaca aaatgtactt catgaaatta tagaacataa aaatatttat
                                                                   2880
gtgcatatta acctgtatta tcccaggagg gttaatgagg ccccatttcc tgcacaaaac
                                                                   2940
aaatgtaggg gaaaaaatgg gtgctgcatt agctttttaa agtcaaacaa ctatcacata
                                                                   3000
ataattcctt gatatgcaac ataaagtacc tatggccaca tatctaagtt cctttccttg
                                                                   3060
atgtcattag ctataaggag tgagtaatgt gaaggacaaa ataagcatta tgaatacaga
                                                                   3120
gacataaaat tccactgtcc cttccttttc tgaaatactc tgggaggtat tctgatattt
                                                                   3180
ttaaatcccc caattttccc agttgatatc tctagacttc aagcaactga aatattataa
                                                                   3240
aaatgcatta gtcacaaaag atttattttc ttacatcaca ccaggcttta agatattttc
                                                                   3300
tgccatgcct tgcctttagt atcaatattt taaaaaatttc actgtaattt tataactgcc
                                                                   3360
taataacaaa ctgaaaacag aacttctgag tttccttatc agaaagggcc acagaaaagg
                                                                   3420
ccttaagaaa gaaagattca cttacttctg caaacttggc aatccgtaat ttaactttaa
                                                                   3480
tttgtatttt atgcatgaat tttacttgta aagacaaaat taaatttgct tcccctacat
                                                                   3540
cccaactcca agaagtcaca ggaatagact ctttctaata gtgcagtgaa atatttttc
                                                                   3600
3660
ttgtaaacaa gaggttaaga aattttatag cacattttaa aattattttc ttcctcaaat
                                                                   3720
3780
ctatttcatt tgcttgttgt actgggtaat tgtaagaatc acaaacaata aatcatgaaa
                                                                  3840
atcctttctg ggtttgtggt ttctaaagga aataatattg agcttttgta ttttgtcttt
                                                                   3900
taattggctc cctggtatct tcagaatgat gtctagattc ttcagtctgg acccacctac
                                                                  3960
tetteteaca ttateteeca teactgttgt cacaaaccat accetatage taaagattge
                                                                  4020
tactttagtt tattacattc agaactttct tcactttgtt cacctgtagc ccatctttgt
                                                                  4080
tctatcatac ctgaatggta taataattct aaacaacttt caaggttcat ctcatctgtc
                                                                  4140
attetttgta taagettgee ettatateet etetteeeea aacetaaaag taaaaettte
                                                                  4200
taccactggg gcttcagata cttttaatac tacttatttg aatttcatta tttttattat
                                                                  4260
agtttattat tgtcttcata gctgagtact cttaaaatta ctgtttatta taagtgaatg
                                                                  4320
tcttacagaa caaactcaaa gtcaatgctt cttttgcatg tgaataatca agctatttt
                                                                  4380
ttgtcatcat tactttagta agtaacatta ttttatatga agaatagagt gtatatacat
                                                                  4440
aaacccatgt gccagctgcc attgcactgc ctcacatttt cctttagatg tttgagcata
                                                                  4500
gttttaatga ctgtttgaaa tctctgtctc ctagttccaa atatgggtca tcttggagtt
                                                                  4560
ggtcttcatt ggtgcctttt ctcttcagta tgagtcataa ttttcctgtt tctctatatg
                                                                  4620
cctagtaaat tagaatttta ttctagatga tgaataatgt gtggcagaga ttctggattc
                                                                  4680
tgttacattc catcaaagag tattgatatt ttgtatatac atttacaaat gtacatgtac
                                                                  4740
acaataataa aaataatttt tttctcagac ctgcctgcaa tcatgaa
                                                                  4787
<210> 12063
<211> 178
<212> DNA
<213> Homo sapiens
```

```
<212> DNA
<213> Homo sapiens

<400> 12063
tggcaggtgt ccctctggga tgaagcttcc agaggaagga gcaggcagca attttcactg 60
ttctgcagcc tctgctggtg atacccaggc aaacagggtc tggagtggac ctctagcaaa 120
ctccagcaga cctgcagtag aggggcttga ctgttagaag gaaaactaac aaacagaa 178
```

```
<210> 12064
<211> 178
<212> DNA
<213> Homo sapiens
<400> 12064
tggcaggtgt ccctctggga tgaagcttcc agaggaagga gcaggcagca attttcactg
                                                                        60
ttctgcagcc tctgctggtg atacccaggc aaacagggtc tggagtggac ctctagcaaa
                                                                       120
ctccagcaga cctgcagtag aggggcttga ctgttagaag gaaaactaac aaacagaa
                                                                       178
<210> 12065
<211> 4327
<212> DNA
<213> Homo sapiens
<400> 12065
atctcccgtt ttatgctaat aatcttatag aaatttaggt taaatacaga ccaagagcct
                                                                       60
tcaaagccct cagtaagttg caatacttaa tttctgcaac agctaaggac tgcaaaaccc
                                                                      120
cactctgcat caactgaacg caaatcagcc actttaatta aggtaagccc taagtagacc
                                                                      180
aatggggact taaacccaca aacacttagt taacagctaa gcaccctgaa tgcaactggg
                                                                      240
cttcaatgct gacttctgcc cgccgccggg aaaaaaggcg ggagaagccc cggcaggttt
                                                                      300
gaagctgctt cttcgaattt gcaattcaat atgaaaatca cctcagagct ggtaaaaaga
                                                                      360
ggcttaaccc ctgtctttag attaacagtc caatgcttca ctcagccatt ttacctcacc
                                                                      420
cccattgatg ttctccgacc gttgactatt ctctacaaac cacaaagaca ttggaacact
                                                                      480
atacctatta ttcggcgcat gagctggagt cctaggcaca gctctaagcc tccttattcg
                                                                      540
agccgaactg ggccagccag gcaaccttct aggtaacgac cacatctaca acgttatcgt
                                                                      600
cacageceat geattigtaa taatettett eatagtaata eeeateataa teggaggett
                                                                      660
tggcaactga ctagttcccc taataatcgg tgcccccgat atggcgtttc cccgcataaa
                                                                      720
caacataagc ttctgactct taccccctc tctcctactc ctgctcgcat ctgctatagt
                                                                      780
ggaggccggc gcaggaacag gttgaacagt ctaccctccc ttggcaggga actactccca
                                                                      840
ccctggagtc tccgtagacc taaccatctt ctccttacac ctagcaggta tctcctctat
                                                                      900
cttaggagcc atcaatttca tcacaacaat tattaatata aaaccccctg ccataaccca
                                                                      960
ataccaaacg ccccttttcg tctgatccgt cctaatcaca gcagtcttac ttctcctatc
                                                                     1020
tctcccagtc ctagccgctg gcatcactat actactaaca gaccgtaacc tcaacaccac
                                                                     1080
cttcttcgac ccagccggag gaggagaccc cattctatac caacacctat tctgattttt
                                                                     1140
cggtcaccct gaagtttata ttctcatcct accaggcttc ggaataatct cccatattgt
                                                                     1200
aacttactac teeggaaaaa aagaaeeatt tggataeata ggtatggtet gagetatgat
                                                                     1260
atcaattggc ttcctagggt ttatcgtgtg agcacaccat atatttacag taggaataga
                                                                     1320
cgtagacaca cgagcatatt tcacctccac taccataatc atcgctatcc ccaccggcgt
                                                                     1380
caaagtattt agctgactcg ccacactcca cggaagcaat atgaaatgat ctgctgcagt
                                                                     1440
gctctgagcc ctaggattta tttttctttt caccgtaggt ggcctgactg gcattgtatt
                                                                     1500
agcaaactca tcactagaca tcgtactaca cgacacgtac tacgttgtag cccacttcca
                                                                     1560
ctatgtccta tcaataggag ctgtatttgc catcatagga ggcttcattc actgatttcc
                                                                     1620
cctattctca ggctacaccc tagaccaaac ctacgccaaa atccatttcg ctatcatatt
                                                                     1680
catcggcgta aatctaactt tcttcccaca acactttctc ggcctatccg gaatgccccg
                                                                     1740
acgttactcg gactatcccg atgcatacac cacatgaaat atcctatcat ctgtaggctc
                                                                     1800
attcatttct ctaacagcag taatattaat aattttcata atttgagaag ccttcgcttc
                                                                     1860
gaagcgaaaa gtcctaatag tagaagaacc ctccataaac ctggagtgac tatatggatg
                                                                     1920
cccccaccc taccacat tcgaagaacc cgtatacata aaatctagac aaaaaaggaa
                                                                     1980
ggaatcgaac cccccaaagc tggtttcaag ccaaccccat ggcctccatg actttttcaa
                                                                     2040
aaagatatta gaaaaaccat ttcataactt tgtcaaagtt aaattatagg ctaaatccta
                                                                     2100
tatatettaa tggcacatge agegeaagta ggtetacaag aegetaette eestateata
                                                                     2160
gaagagetta teatetttea tgateaegee eteataatea tttteettat etgetteeta
                                                                     2220
gtcctgtacg cccttttcct aacactcaca acaaaactaa ctaatactaa catctcagac
                                                                     2280
gctcaggaaa tagaaaccgt ctgaactatc ctgcccgcca tcatcctagt ccttatcgcc
                                                                     2340
ctcccatccc tacgcatcct ttacataaca gacgaggtca acgatccctc ctttaccatc
                                                                     2400
aaatcaattg gccatcaatg gtactgaacc tacgaataca ccgactacgg cggactaatc
                                                                     2460
ttcaactcct acatacttcc cccattattc ctagaaccag gcgacctgcg actccttgac
                                                                     2520
```

```
gttgacaatc gagtagtact cccggttgaa gcccccattc gtataataat tacatcacaa
                                                                     2580
gacgtcttac actcatgagc tgtccccaca ttaggcttaa aaacagatgc aattcccgga
                                                                     2640
cgtctaaacc aaaccacttt cactgctaca cgaccagggg tatactacgg ccaatgctct
                                                                     2700
gaaatctgtg gagcaaacca cagttttatg cccatcgtcc tagaattaat tcccctaaaa
                                                                     2760
atctttgaaa tagggcccgt atttacccta tagcaccccc tctaccccct ctagagccca
                                                                     2820
ctgtaaagct aacttagcat taacctttta agttaaagat taagagaacc aacacctctt
                                                                     2880
tacagtgaaa tgccccaact aaatactacc gtatgaccca ccataattac ccccatactc
                                                                     2940
cttacactat tecteateae ecaactaaaa atattaaata caaattaeea eetaeeteee
                                                                     3000
tcaccaaagc ccataaaaat aaaaaactat aacaaaccct gagaaccaaa atgaacgaaa
                                                                     3060
atctgttcac ttcattcatt gcccccacaa tcctaggcct acccgccgca gtactgatca
                                                                     3120
ttctatttcc ccctctattg atccccacct ccaaatatct catcaacaac cgactaatta
ccacccaaca atgactaatc caactaacct caaaacaaat gatagccata cacaacacta
agggacgaac ctgatctctt atactagtat ccttaatcat ttttattgcc acaactaacc
tecteggaet ectgeeteae teatttacae caaceaecea actatetata aacetageea
tggccatccc cttatgagcg ggcgcagtga ttataggctt tcgctctaag attaaaaatg
                                                                     3420
ccctagccca cttcttacca caaggcacac ctacacccct tatccctata ctagttatta
                                                                     3480
togaaaccat cagootacto attoaaccaa tagoootggo ogtacgoota acogotaaca
                                                                     3540
ttactgcagg ccacctactc atgcacctaa ttggaagcgc cacactagca atatcaacta
                                                                     3600
ttaaccttcc ctctacactt atcatcttca caattctaat tctactgact atcctagaaa
                                                                     3660
tcgctgtcgc cttaatccaa gcctacgttt ttacacttct agtaagcctc tacctgcacg
                                                                     3720
acaacacata atgacccacc aatcacatgc ctatcatata gtaaaaccca gcccatggcc
                                                                     3780
cctaacaggg gccctctcag ccctcctaat gacctccggc ctagccatgt gatttcactt
                                                                     3840
ccactccaca accctcctca tactaggcct actaaccaac acactaacca tataccaatg
                                                                     3900
atggcgcgat gtaacacgag aaagcacata ccaaggccac cacacaccac ctgtccagaa
                                                                     3960
aggccttcga tacgggataa tcctatttat tacctcagaa gtttttttct tcgcaggatt
                                                                     4020
tttctgagcc ttttaccact ccagcctagc tcccacccc caactagggg gacactggcc
                                                                     4080
cccaacagge atcaccccgc taaatcccct agaagtccca ctcctaaaca catccgtatt
                                                                     4140
actegeatea ggggtateaa teacetgage teaceatagt etaatagaaa acaacegaaa
                                                                     4200
ccaaataatt caagcactgc ttattacaat tttactgggt ctctatttta ccctcctaca
                                                                     4260
agcctcagag tacttcgagg ttaaaatatt agatatttcc cctgatacag ggctcaatct
                                                                     4320
ttttctt
                                                                     4327
<210> 12066
<211> 389
<212> DNA
<213> Homo sapiens
<400> 12066
tttaattata ctttaagttt tagggtacat gtgcacaacg tgcaggtctg ttacgtatgc
                                                                       60
atacatgtac catgttggtg tgctgcaccc attaactcgt catttaagat tagtttgtgg
                                                                      120
ctctaatttt cttgactatt gttttaagct attattacct tcttacttat cagggtgctc
                                                                      180
atctacttct tgaggctagc caggtggctg gaattttcct tggagggact caagagtttc
                                                                      240
ctttattttt catgccttaa atgggtctgt tctccctctt caaagctcaa gctcttaagg
                                                                      300
actatgctat tgttagattt ttcgtattgg agcagtcctt ccctcctact caagaacacc
                                                                      360
ccttcttcag acagcctggc tgggtcttc
                                                                      389
<210> 12067
<211> 10166
<212> DNA
<213> Homo sapiens
<400> 12067
gctgaggagt acctgtcctt cttccagttt ggaggccaga gtctggaccg agccctccgg
                                                                       60
taatgtettt gggccetete tggggagget gtggaggatg gcatggggca gtggcaccag
                                                                      120
cctgaggctg gattctgatt ggccctaagc tcccgggctc tctccttgac cctggccctc
                                                                      180
ctttgcagga gcttcctcca ggccttggtg ctcagtgggg agactcagga acgggagcga
                                                                      240
atcctctacc agttctccag acgcttccac cattgcaatc cggggatctt cccctcagta
                                                                      300
ggtagggagg ggctggccct gacagcaaag cagggaaact ttggggtgcc catgtctgct
                                                                      360
tgggagttca gtaggtgaca gtgaactggt gggagtgtgt tgggggctgt ggagaatgga
                                                                      420
```

agcattccag	gggttattcg	gttaccccac	gcagtgtggg	cagaggaaac	aggagccctg	480
gttccaatga	gctttctctc	cacttaccta	tctctggggt	agattctgta	cacaccttga	540
catgtgcaat	catgctgctt	aacacggacc	tgcatggaca	ggtaagacgg	tggagagagt	600
ccctgtggga	actgaggctg	taacaagggg	tgcggggagg	agaagaccag	aggcctgaga	660
ccgggcaggg	aacacccctg	agggatgtgg	gcctggggag	ctggaaaggg	ttccatggtt	720
gctggctggg	aggttattct	attgggatgg	ggtgtgtgct	cgagtcatcc	cacttctccg	780
tggctacaga	acattgggaa	gagcatgagc	tgccaggaat	tcataaccaa	cctgaatggg	840
ctgagggatg	gcgggaactt	ccccaaggag	ctgctgaagg	tatgtgccac	ggggtcttct	900
tatgageete	atgtaggacc	tggagccttg	gttctttgtt	ccaagggaga	tgctgagctt	960
gggactggct	ttgccaaaat	atccttgaga	gaacaggact	tgtttattga	agggctagta	1020
aaagtgtatt	ccctggcggg	cagcatcaga	agcatcttgg	aatttgttat	ccatgcaaat	1080
tatttatta	cctgtgctgg	acttattgaa	tcagactctc	tgagactggg	acccctaaaa	1140
acatootoaa	agttttcaag	tcattcttac	cccttcaaag	tctgagaagg	gcaaagctac	1200
tettaggesa	agtctggagc	cttggacttgg	gageetggtg	ttcctgggtt	tgaattctag	1260
accatoggat	tttgcccct	cttggccaac	tcaagttett	cctgagagta	ttaaccactt	1320
taggatgtat	tatcaagatg	adatyadatc	ttccaagtgc	tcagcacggt	gcttggcaca	1380
taaccatcaa	gtcataagca	actadaacca	tetgetgttt	catcacagtc	acgcatcact	1440
ttatagatgaa	ggtgtgttct	gagaaatgca	tcgttgggca	ttttcactat	tgtgtgaaca	1500
gatagtatat	aacctacaca	aacctagatg	tacageteae	tgcacaccag	ggctatatgg	1560
accastteta	tgctcctggg	ctacaaacct	gtatggcatg	ctgctgtact	taatactgca	1620
atrataraa	acacagtgct	tastaatat	atctaaacat	agaaaaggta	caataaacac	1680
caccactate	agattaaaaa	ttastaatta	graraggaca	getecateae	aaccttacag	1740
cataactate	atgtatgcag	atttagtga	actgaaccat	catgatgetg	ttatatggta	1800
caccaccaca	cttcatgaac	caaccaacaa	cacctactat	gtgccagact	ttttgctagg	1860
tacatcatta	gctatagaag	taagcgagat	ttatagaast	traatatgte	aaacttttag	1920
catcagatco	attcatttac	aataccatat	aggtaattaa	tggtcagcca	gtttettete	1980
attaagacct	ctcccagtag	aacgccatgt	aggiaatica	tagastast	atgagaacta	2040
tttttttt	cagtaagcat	ctcatcctcc	gggacttgtc	rgecetggte	atcatcttt	2100
gactcactac	gagatggagt aacctccgcc	tecearcetye	actiglegegg	gagigeagig	gigigatett	2160
agctgggatt	acaggtgtgc	accaccaccc	ccacataatt	ttttgccccag	ttagtagage	2220
cagggtttca	tcatgttggc	caagggtggt	ctcgacactcc	taacttaaaa	tagtagaga	2280
acctcaacct	cccaaagtgc	agggetgge	gatataagaa	actatagata	rgarccaece	2340
tttatgtctc	tagcacccag	catagtactt	attactagas	actigitycety	geaggreate	2400
ttgcacggat	ggatggatgg	atgratgat	gregerggga	atactccay	addiactity	2460 2520
tcaaggagga	agggcaccta	tattataaat	ggacggacgg	acgyatyyat	atagggetat	
cctacctctq	ccagacaaag	agactttagg	ctccacaccc	ctgagggtac	actagagaga	2580 2640
tatatacttc	tgttccaggc	cctctactag	tctatcccca	acaaaaaact	cctgcccacc	2700
gtgtgagtga	gactcccttt	ccctctccc	tctcacccct	ctccctatc	tttaaactat	2760
cctccctcta	tcacccaccc	gagagttaga	gaaactcaga	tagtgctccc	cttggactgt	2820
ggcaaagcca	gaggcagggc	tctggggaga	gagcatagag	gagcccaagt	aataccaaa	2880
ggccagaggt	agtggggcgt	ggggtatggc	agaattttca	ggaattgatg	aattcactat	2940
gaaggaggac	tccttgtggg	gggtcctggg	atataacttc	ccaggaaaaag	agaggttgct	3000
aaggctctgg	gaggcaatgg	atacctccca	gttctctttg	catagtcagc	acttccagcc	3060
cgattctctg	atgttcaggg	atgaagaaga	cacagccaga	cctgagaagg	cccagccgtc	3120
cctgccagct	ggcaagatga	gcaagccctt	ccttcagctg	gctcaggatc	ccacagtgcc	3180
cacctacaag	cagggcatcc	tggctcggaa	aatgcatcaa	gatgcagacg	gcaagaagag	3240
tgagtgtctg	ctgcccacaa	acagggtggc	gtgctgggag	cagccctgct	cagggacctg	3300
tgccgatgca	tgcacaggtg	tgcagagaga	cagcccgcgt	tgaggacagg	cagccagccc	3360
atgttccttc	ctcagtgcgt	actgaacagt	gaccatgtgc	tggatgctgt	gtgaggcact	3420
agagggtagg	taggagaacc	cagacaaaac	aggcctagtt	attcctgggc	cccagagtcc	3480
ctgtagtaag	gtagagatta	gacaagtgtg	tcaatgtctg	cgaaaaaaat	gtagcaagag	3540
ctgagtgtct	aggggctgaa	tcaagtgagg	agaaaaaggt	ttttggtttt	gttttggaag	3600
cgggatgtgg	ctacagggag	aggtaaggct	tctggtaagt	gatggtatct	gcgctgaact	3660
ttggaggaga	agagggtctg	gaatttggaa	gctgggcaga	gggcatcccc	cacagagaaa	3720
acagcaagcc	gagtttgctc	agaacatggg	gtgtgtgaaa	gggaggtaca	cttgaggcaa	3780
aattgccagg	gcctgcattt	gggccttatt	ccacaggcag	ctgaaggctt	ttgattatgg	3840
caccaacatg	tccagagtgg	tgatctcagc	agactaatgt	gcaagcacag	attgaatagg	3900
ctggggcgac	caggatggga	actagcattg	gctgtgaagc	cgccggggcc	ctagggctgc	3960
cttttgtcca	aggagcttag	aatggatctt	accacacaag	accagggtgg	agaggtaggg	4020
ggaaaagagg	gcaggtggtg	ctcagagtgg	ggtacacagg	gaagggcacc	ccaaagctgg	4080

gctctgcgcc cttgagcccc tctagatggg tatgcaaggt caagatcatc ctgcagggac 4140 tagaaagctg tctgggagga gctgtgtttg tgcctgggtg tttgccacta cttggggtag 4200 4260 agtggttcta tggttttgtt tccagcgggc attgcctgtg tgtggagaga ctctatatgt 4320 ttgtttacga ttgtatgtgt tttcttgtgt tggcatgttc tgcatttgtg tgcatcctgg 4380 tgagagactg gaggtggtgt gagggacagg gggcatatgc acacttgcgt gtgtctgagt 4440 gtgtctggat gctggtgccc ccacctacaa catttgtgtt ctgttcctgg aacagcgcca 4500 tggggcaagc gtggctggaa gatgttccac accttactgc gagggatggt tctctacttc 4560 ctgaaggtag gaaaggagcc aacacccctg tcagaatggg agactgagag aggcccagaa 4620 cagtctggag ggtgggcagc tgatgataac ctcttctctg agcccctgtg actggtagca 4680 gggagaagac cactgtctgg agggggagag cttggtgggg cagatggtgg atgagcccgt 4740 gggggtgcac cactcgctgg ccacccccgc cacgcattac accaagaagc cgcacgtctt 4800 ccagctgcgc acggctgact ggcgcctcta cctcttccag gcaccgtaag tccctggggt 4860 gggagacgtg tggcaagcct tgcctgccct agttctctct cccctgaccc tgctgacacc 4920 tgaggcttgt ggggcccagg gggtccctgg tgggaatggc cgtatgatca gaaattctta 4980 gaaageggca geaggaagag gagetgggge eeagggatga ageeeaggea tegeetaett 5040 cctccccatc cttggccaac tttgccagca cagtatgcct tttccttgtc agtgggataa 5100 agcctcccag ttcagaacac aggagttccg ggacagttgc taatgattga ccatatctgg 5160 catttgttat gaaatctgtc accttctcag attgtcctct atagttttta tttttattt 5220 ttgagacaga gtctcgctct gtcgtccttg ctggagtgca gtgactctca cctcggctca 5280 ctgcaaccgc cgcctcccgg gttcaagcga ttctcatgcc tgagcctccc gagtagctgg 5340 gattaagagg cgggccaccg cgcctggcta atttgtgtat ttttagtaga gacggggttt 5400 caccetgttg accaggetgg tetegaacte etgaceteag gtgateegee tgecaaggeg 5460 ttgccaccgc accgggcctc caaattttcc tctttattga taagaaatgc cacggtcaga 5520 ggtcgggtgc ccggctagtg gcagggctgt aactatggga ggctgagttc tgagcagctg 5580 gccagctgtg caagcagcca caggaggggg cgggaggagg gtgacaggac ggactctgtt 5640 gtcccggggg accaacgacc tcctttgccc cagcactgcc aaggagatga gctcctggat 5700 cgcgcgcatc aacttggctg cggcccacgc actccgcgcc gcccttcccc gccgctgtgg 5760 gctcccagcg cagattcgtg cggcccatcc tgcccgtggg ccccgcccag agctccctgg 5820 tacggcctcc gggaaggggt ggggtccggc ggaactggga atgtgcacct ggagccccag 5880 gactaactcg gggaggctgg aggcgggctg cgcacttggc ctgggaaccg aggcggccag 5940 gggggcggcg cgcgtggccc ggaaagcagc ggtggggacg ctcgagacag cgccctcac 6000 cgcccgctgc tcgcagagga gcagcatcga tcccacgaga actgcctgga cgtgcgcgac 6060 gacgactgct gaatctacag aggaacctgc cggaagggcg gggccgtggc cgcgagctgg 6120 aggagcaccg ctgcggaagg agtacctgga gtacgaggtg agcggccgag cccacctcac 6180 cgccgctgcg cagcgccctc tccgccctct cgtggccgcc tcggtccctg cagccgtcac 6240 tgccctgacc gcgccggggc ggggagaggc gcttgcgtgc gggcggggcc cgcgtgcgcc 6300 gtctgcaaag gggcgggggc tcccacatgg acacccgcgt gcacgggcgt gcacaaagag 6360 tgtgtgtccc cacgcactta ggcctgtcgc ctctcgtcct gggggcacat agcagctgct 6420 tgtctggaaa cacccatagc agatgttatt ttacagtttt cttttctcct aagagtatat 6480 ttggcttttc ccaagttgaa gggaaaactg tatttcagct caactgttcc ttctaatacc 6540 taccaaatat taataggtag tatggatgga gcttgtcttc cttgcatgga ttgtctcatt 6600 caattaacag ctctgggtag gtcctgttat cctcatttta cagatgagga aactgaggca 6660 cagagaaatt aaactactct tccaaatctg gtaaatttac atgctgctct aaatgccccg 6720 tttatggtct taactaagaa atgaccgtgt ttttttgttt ttgtttttgt ttttgagaca 6780 aagteteget etgtegeeea ggetggagtg eagtggeteg ateteagete eetgeaacet 6840 ccgcctccca ggttcaagcg attctcctgc ctcagcctcc cgagtagctg ggattacagg 6900 tgtgagccac cacacctgga taagttttgt atttttagta gagacagggg ttcaccatgt 6960 tggcaaagct ggacttgaac tcctggcctc aagtggtctg cctgcctcag ccttccaaag 7020 tgctgggatt acaggtgtga tccactgccc cggccagtaa tgactttgtt gactctacag 7080 cccatgttga aatgttttat cccttagtct cccccaaccc tcacccatcc acccacactc 7140 cccaattctg ctttggtgtg acgtcagttc atctgggatc ctaacactgg gtgcctgctt 7200 cagggatect gggtgcctgc ttagggtgag ggcccactgg gcaggaaggg taggtgaatg 7260 caatgtgaaa atagagggaa tcagaggcca cccagaggca gagaccagga agtgggagtc 7320 aacatcgcct cctgcctgtc cccgctgtgc ccgcatgcag ccctctgcct gtctttcaag 7380 gtcccaggct atcccttggc ttgttggttg tatccatggc tgtgaactcc ccacttctca 7440 gaggectcag ggtgtggctg tgaggaccca acctetteet cccaetgacc agetgggace 7500 tttaacaagt caccagccct cccttccgca atgatttgtc ccctcccagg gctggcatga 7560 ggatccaatg ggatggaggg tgaggaagca ctttgtaaac tggaaaccat atcccaagga 7620 tgctagctgc aggggcctca ggagtacagt gttaagtaga tgagggtagt tagcatcatg 7680 ctccacagat gccaattgtt aaaatgctat ttagacccaa ttagggctgt acagatgtga 7740

```
gctgtttgtg tgtagggctg caaagatctc aggcatagtg ggtgacacat cttttagtgc
                                                                     7800
ctcaaagatg gaacatggca tagagatgtt agttacagca ctccaagggg ttggttatta
                                                                     7860
ttagaacagg gctgggctga tatgtgtcat tataatacta tccagaggtg tgctctgcag
                                                                     7920
tetgettate caageattat actgacacte acggttggte cagecetett tetgtegagg
                                                                     7980
totgtatogo catagottoa tgtacotgtg agotgtocot cacgattota gootcotoco
                                                                     8040
aacctggagc caggatggtg ctaaggtggt ggggcctgtg tgttgcagaa aacccgctac
                                                                     8100
gagacctacg tgcagctgct ggtggcccgc ctgcactgcc cctctgatgc tctggacctq
                                                                     8160
tgggaggagc agctgggag ggaagctgga ggcactcggg agcccaagct cagcctgaag
                                                                     8220
aagtcccact cgagcccgtc cctgcaccag gatgaggctc ccaccacggc caaggtgaag
                                                                     8280
cgcaacatct cagagcgcag aacctaccgg aagatcatcc ctaagcggaa ccgcaatcag
                                                                     8340
ctgtgaagcc agcaccacct cagagacact gttccctgct ccagggtaga cctgagatga
                                                                     8400
acctccctgg aggagactta tttcaatgag tccaccatga cggatgaggc acctcctttc
                                                                     8460
cctgctgaag gacaaacctt gtttccctgt ggccctcatt cttgtgctcc ctgaagcttt
                                                                     8520
cctaatattg ctgtgctccc caccacccc atggcagtcc ctccgcagcc ccagtccctg
                                                                     8580
gccacgccca agggaagagg gaggtgagga cttgactttc ctcccagagc tcagcccatg
                                                                     8640
tcaccctcca ggccccagaa tccagagtgg cctcatttcc tagacttgct gagaactcag
                                                                     8700
cacttgtttg agaaccagtg cttatgtggt gtgcccttgg cttctggggg agagcttggg
                                                                     8760
gcagcagagg cccctgggca gcccagccag gggagccaca gccccaagga tggtcttgct
                                                                     8820
ctgggaatta ggtgaccttc ctggggaggc cccaggagag tgaatcaggg actcttgaga
                                                                     8880
aattcctaac cagcctcctg tgacccaggg agcagggtcg ctaaggtcct gcccactgag
                                                                     8940
gggacagect tetgggcagg gacetegggg ggetteaagg getetgeacg getgtgggge
                                                                     9000
cctgtgcctt tgtctccttg tgtctccttt cccccgaagt agatgaaaca gtctcacata
                                                                     9060
cccaactgct catcaacaga gcagagctga tggcatgagt gagggctggg cggggtgggg
                                                                     9120
cctccagagc tttgcaggga accctggaac cctaggaaca aggagccttt gttccaacag
                                                                     9180
agcagagaag gaggttctct atgttcagac cactggagag gatagagagg taaaaggtgg
                                                                     9240
cgacagtttc ccttaggggt ctgcctggca ggagccacag ctcaggagag ttgtgaggga
                                                                     9300 -
tgggacggag gctggcgacc aggcgaggcc taggacaggc tcgggagact tttctgtgct
                                                                     9360
cctttctaca catgccttaa accttccttc ctgtggggtg cctggacccc ttccccatct
                                                                     9420
ctggcagctc agagggtctc tgctgctctc ccctgggaaa tcccctcatc ctgccctctg
                                                                     9480
gctgcctccc agctgggctt gttctctgag ggaggttccg gagactcatg gacttggggc
                                                                     9540
tctgcctgta ggaaggaggc tgggcggagg accagccacc attgtctctg ttcagccaag
                                                                     9600
tgtgcaagta ggctgcccgc caagaggggg cctctgctac ccgctgctgc ctgccggctg
                                                                     9660
acacactgcc tececagect teetgetagg ceacecteet ceetteecat gettgtaace
                                                                     9720
agctctgggg cttgcacctc cacaaagtaa ggttggccct tggaggccat gtttgggtct
                                                                     9780
ccggccaggg cctagggcta ggccatgcac ccaatgggtg cacaataaat aacaggtcaa
                                                                     9840
caaagaggga ggtgtgtcag tgtgtgagga agggaggtca ggcagctagg accacctgca
                                                                     9900
gtgtggcagg cttcatccct ctttgctcca agtgtgtatg tgtgtctgtg catgtgtgta
                                                                     9960
gtgtctgtgt ctgtgtttc atgcatatgc aggagtcaca cggtcatagg ccatcaaagc
                                                                    10020
tggaggagac ctcagaatca ttcattcacc tacttgctca tttattcatt cattcattt
                                                                    10080
gcagataata tgggacgctt tctatgtgcc agtaccaggg gattcacaaa tgaattaaac
                                                                    10140
atgtccctga ctccatgagt tgacaa
                                                                    10166
<210> 12068
<211> 249
<212> DNA
<213> Homo sapiens
<400> 12068
atctcccctc ctaacttttc ccccataccc tcactgtatc tgctgcttac tctcagtcat
                                                                       60
ggtcctcatg ctctccacac ccttggtcct tggtccccac tgccttgcca accagactcc
                                                                      120
acaggtetet eccagtgtet eccagtgtae actgaatagg gtageaggge ataceagace
                                                                      180
ctggctgccc ccttgctctg tcaggaccca aggcccagcg tgcctgcacc cttcccttgc
                                                                      240
tcaccccca
                                                                      249
```

```
<210> 12069
<211> 315
<212> DNA
<213> Homo sapiens
```

<400> 12069					
gtttcctgct ctcagtttac	agaggcactt	ttatcttgct	ggggaagtgt	gctgaaaaga	60
cacattccca gcccacaccc	: agggatgctg	attcagtcag	cctgggtcag	agggatagat	120
aaatatgttt aaagctcctt	gggtaattct	gatgtgtaag	tagcagttag	ctgcagtaga	180
gtccaattgc ctcatttgat	: tgaagtggaa	tcccagcatc	aagtggacat	gacttttggc	240
ccaagactga tgcttacaaa	ı ctaagtggag	taggttattt	gacctcactg	aacatgcatc	300
ctttttttt ttttt					315
010 100-0					
<210> 12070					
<211> 10166					
<212> DNA					
<213> Homo sapiens					
<400> 12070					
gctgaggagt acctgtcctt	cttccaattt	aasaaaasas	atataasaa		
taatgtcttt gggccctctc	tagagagagt	ggaggccaga	gcctggaccg	ageceteegg	60
cctgaggctg gattctgatt	aaccctaaac	teceaggata	tataattaa	graggeaceag	120
ctttgcagga gcttcctgatt	ggccctaagc	ctcagtggcc	agataaga	cctggccctc	180
ctttgcagga gcttcctcca	acacttccac	cacaguaggg	agactcagga	acgggagcga	240
atcctctacc agttctccag	aegectecae	cattycaatt	ttaaaataa	ceceteagta	300
ggtagggagg ggctggccct	gacagcaaag	caygyaaact	tragggrade	catgtctgct	360
tgggagttca gtaggtgaca	gtgaactggt	gggagtgtgt	tgggggetgt	ggagaatgga	420
agcattccag gggttattcg	getaceccae	tetateage	cagaggaaac	aggageeetg	480
gttccaatga gctttctctc	aacacacaca	tacttaggggt	agattetgta	cacaccttga	540
catgtgcaat catgctgctt	tagaaaggg	tgcatggaca	ggtaagacgg	tggagagagt	600
ccctgtggga actgaggctg	aggatatag	rgeggggagg	agaagaccag	aggcctgaga	660
ccgggcaggg aacacccctg	agggatgtgg	geetggggag	ctggaaaggg	ttccatggtt	720
gctggctggg aggttattct	actygyatyg	ggtgtgtgtt	cgagtcatcc	cacttctccg	780
tggctacaga acattgggaa	gagcatgage	cyccaygaat	tcataaccaa	cctgaatggg	840
ctgagggatg gcgggaactt	tagaggag	ctgctgaagg	tatgtgccac	ggggtcttct	900
tatgagcctc atgtaggacc	ataattaaa	gttettgtt	ccaagggaga	tgctgagctt	960
gggactggct ttgccaaaat	accertgaga	gaacaggact	tgtttattga	agggctagta	1020
aaagtgtatt ccctggcggg	cagcatcaga	agcaccttgg	aatttgttat	ccatgcaaat	1080
ctgcaggctc cctgtgctgg	tartatta	cagactete	tgagactggg	acccctaaaa	1140
tattttctta agttttcaag	teaccettae	cccttcaaag	tetgagaagg	gcaaagctac	1200
acatggtgaa agtctggagc	cttggggaag	tanaattatt	ctcctgggtt	tgaattctag	1260
tcttgggcaa tttgcccct	asatgasatg	ttaaaaataa	cccgagagca	ttaaccactt	1320
accatgccat tatcaagatg	attasastas	tttccaagtgc	ccagcacggt	gcttggcaca	1380
tagcatgtgt gtcataagca	geraaaacca	tagttagaa	tattacage	acgcatcact	1440
taacgatgaa ggtgtgttct ttatagagtg aacctacaca	aacctacato	tagaggtgag	trangagagag	rgrgrgaaca	1500
gatagtctat tgctcctggg					1560
agcaattcta acacagtgct	gtatttgtat	atctasacat	aganage	gastassgea	1620
atgatagaaa agattaaaaa	tratacatet	atetaaacat	agaaaaggta	Caataaacac	1680
gaccactatc atgtatgcag	ttcatccttc	actraaccat	getecateae	ttatatacag	1740
catggctgta cttcatgaac	atttactgaa	cacctactat	atacasast	ttttaataggta	1800 1860
caccgcaaga gctatagaag	caagcgagat	aacatctacc	ttaatatata	assattt	
tgcatcattc attcatttac	tacacattta	ttataaaat	taataaaga	attettata	1920 1980
catcagatcc ctcccagtag	aatgccatgt	acctaattca	tttctcctcc	atgagaagta	2040
gttaaggcct cagtaagcat	adacadasca	aggedatteta	taccetaata	atgagaacta	
ttttttttt gagatggagt	ctcatcctgc	actotogo	gatagagta	atcacctttt	2100
ggctcactgc aacctccgcc	teceagette	aaccaattct	cttacctaaa	grangarer	2160
agctgggatt acaggtgtgc	accaccaccc	ccadataatt	ttttatat++	ttagtagaga	2220 2280
cagggtttca tcatgttggc	caagggtggt	ctcgaactcc	tracttrasa	taataaaaa	2340
gcctcggcct cccaaagtgc	agggattaga	agtatasacc	actotocoto	acadatasta	2340
tttatgtctc tagcacccag	catagractt	attactage=	aatactccac	asataatta	2460
ttgcacggat ggatggatgg	atggatggat	gaatagatag	atogatogat	acttacttac	2460 2520
tcaaggagga agggcaccta	tattataaat	adaddadda	anctatecea	atacacatat	2520 2580
cctacctctg ccagacaaag	agactttagg	ctccacaccc	ctgaggctcac	cctacccaca	2580 2640
tgtgtgcttc tgttccaggc	cctctactor	totatoogoe	acasasact	caaataaaaa	2700
gtgtgagtga gactcccttt	ccctctccc	totoaccort	ctcccctata	tttaaactat	2760
·				ggactgt	2,00

cctccctctg	tcacccaccc	gagagttaga	gaaactcaga	tagtgctccc	cttggagtga	2820
ggcaaagcca	gaggcagggc	tctggggaga	gagcatagag	gagcccaagt	aataccggag	2880
ggccagaggt	agtggggcgt	ggggtatggc	agaattttca	ggaattgatg	ggttcactgt	2940
gaaggaggac	tccttgtggg	gggtcctggg	gtgtggcttc	ccaggaaaag	agaggttgct	3000
aaggetetgg	gaggcaatgg	atacctccca	gttctctttg	catagtcagc	acttccagcc	3060
cgattetetg	atgttcaggg	atgaagaaga	cacagccaga	cctgagaagg	cccagccgtc	3120
cetgeeaget	ggcaagatga	gcaagccctt	ccttcagctg	gctcaggatc	ccacagtgcc	3180
taggtatata	cagggcatcc	tggctcggaa	aatgcatcaa	gatgcagacg	gcaagaagag	3240
tagagataga	ctgcccacaa	acagggtggc	grgcrgggag	cagccctgct	cagggacctg	3300
atottoctto	tgcacaggtg	rgcagagaga	cagecegegt	tgaggacagg	cagccagccc	3360
agagggtagg	ctcagtgcgt	actgaacagt	gaccatgtgc	tggatgetgt	gtgaggcact	3420
ctataataaa	taggagaacc	cagacaaaac	tasstatata	acceetggge	cccagagtcc	3480
ctgagtatct	gtagagatta aggggctgaa	tcaagtgtg	agaaaaag	cyaaaaaaat	gtagcaagag	3540
cagaatataa	ctacagggag	aggtaagg	totaataaat	gatggtatet	gutteggaag	3600
ttggaggaga	agagggtctg	gatttgga	actagacaga	garggrarer	gegetgaaet	3660
acagcaagc	gagtttgctc	agaacatggaa	geegggeaga	gggcatecee	cacayayaaa	3720
aattaccaaa	gcctgcattt	agaacatggg	ccacacacac	gygaggtaca	ttgattataa	3780
caccaacatg	tccagagtgg	tgatctcacc	acactaatat	ggaaggett	ttgattatgg	3840 3900
ctagagagaac	caggatggga	actageatta	agactaatgt	gcaagcacag	attgaatagg	
cttttgtcca	aggagcttag	aatagatett	accacacaac	accaggggee	agaggetge	3960 4020
ggaaaagagg	gcaggtggtg	ctcagagtgg	actacacaag	gaagggggg	agaggtaggg	4020
actctacacc	cttgagcccc	tctagataga	tatocaacot	caagatcatc	ctacagergg	4140
tagaaagctg	tctgggagga	actatattta	tacctaaata	tttaccacta	cttagagtag	4200
tagatatata	tttggagttg	gagagaagat	gatatgtatg	aatatctata	tttggggtag	4260
agtggttcta	tggttttgtt	tccagcgggc	attacctata	tatagagaga	ctctatatat	4320
ttgtttacga	ttgtatgtgt	tttcttatat	tagcatatte	tacatttata	tacatactaa	4380
tgagagactg	gaggtggtgt	gagggacagg	gggcatatgc	acacttgcgt	atatataaat	4440
gtgtctggat	gctggtgccc	ccacctacaa	catttatatt	ctattcctaa	aacagcgcca	4500
tggggcaagc	gtggctggaa	gatgttccac	accttactgc	gagggatggt	tetetaette	4560
ctgaaggtag	gaaaggagcc	aacacccctg	tcagaatggg	agactgagag	aggcccagaa	4620
cagtctggag	ggtgggcagc	tgatgataac	ctcttctctg	agcccctgtg	actootagca	4680
gggagaagac	cactgtctgg	agggggagag	cttggtgggg	cagatggtgg	atgagcccgt	4740
gggggtgcac	cactcgctgg	ccacccccgc	cacgcattac	accaagaagc	cacacatett	4800
ccagctgcgc	acggctgact	ggcgcctcta	cctcttccag	gcaccgtaag	tccctggggt	4860
gggagacgtg	tggcaagcct	tgcctgccct	agttctctct	cccctgaccc	tgctgacacc	4920
tgaggcttgt	ggggcccagg	gggtccctgg	tgggaatggc	cgtatgatca	gaaattctta	4980
gaaagcggca	gcaggaagag	gagctggggc	ccagggatga	agcccaggca	tcgcctactt	5040
cctccccatc	cttggccaac	tttgccagca	cagtatgcct	tttccttgtc	agtgggataa	5100
agcctcccag	ttcagaacac	aggagttccg	ggacagttgc	taatgattga	ccatatctgg	5160
catttgttat	gaaatctgtc	accttctcag	attgtcctct	atagttttta	ttttttattt	5220
ttgagacaga	gtctcgctct	gtcgtccttg	ctggagtgca	gtgactctca	cctcggctca	5280
ctgcaaccgc	cgcctcccgg	gttcaagcga	ttctcatgcc	tgagcctccc	gagtagctgg	5340
gattaagagg	cgggccaccg	cgcctggcta	atttgtgtat	ttttagtaga	gacggggttt	5400
caccctgttg	accaggctgg	tctcgaactc	ctgacctcag	gtgatccgcc	tgccaaggcg	5460
ttgccaccgc	accgggcctc	caaattttcc	tctttattga	taagaaatgc	cacggtcaga	5520
ggtcgggtgc	ccggctagtg	gcagggctgt	aactatggga	ggctgagttc	tgagcagctg	5580
gecagetgtg	caagcagcca	caggagggg	cgggaggagg	gtgacaggac	ggactctgtt	5640
greeeggggg	accaacgacc	tcctttgccc	cagcactgcc	aaggagatga	gctcctggat	5700
cgcgcgcatc	aacttggctg	cggcccacgc	actccgcgcc	gcccttcccc	gccgctgtgg	5760
taccacates	cagattcgtg	cggcccatcc	tgcccgtggg	ccccgcccag	agctccctgg	5820
gagtaagtgg	gggaaggggt	ggggteegge	ggaactggga	atgtgcacct	ggagccccag	5880
gaccaacteg	gggaggctgg	aggegggctg	cycacttggc	ctgggaaccg	aggcggccag	5940
caccaataa	cgcgtggccc	ggaaagcagc	ygrgyggacg	cccgagacag	cgcccctcac	6000
gacgactgc	tcgcagagga	aggaaggta:	ccccacgaga	actgcctgga	cgtgcgcgac	6060
aggagggggg	gaatctacag	aggaaccigc	cyyaagggcg	gggccgtggc	cgcgagctgg	6120
caccactaca	ctgcggaagg	tecaccatat	gracyayyrg	ageggeegag	cccacctcac	6180
tacactaca	cagegeeete	addagagagag	acttacetee	aggagaga	cagccgtcac	6240
atctacaaaa	gggcgggggc	tcccacatac	acaccccccc	gggcggggcc	agagagagag	6300
tatatataca	cacgcactta	aacctataa	ctctcctcgcgc	gcacgggcgt	gcacaaagag	6360
5 5-5500		agovegucyc	Jedengenne	ggggcacat	aycayctgct	6420

tgtctggaaa cacccatagc agatgttatt ttacagtttt cttttctcct aagagtatat 6480 ttggcttttc ccaagttgaa gggaaaactg tatttcagct caactgttcc ttctaatacc 6540 taccaaatat taataggtag tatggatgga gcttgtcttc cttgcatgga ttgtctcatt 6600 caattaacag ctctgggtag gtcctgttat cctcatttta cagatgagga aactgaggca 6660 cagagaaatt aaactactct tccaaatctg gtaaatttac atgctgctct aaatgccccg 6720 tttatggtct taactaagaa atgaccgtgt ttttttgttt ttgtttttgt ttttgagaca 6780 aagteteget etgtegeeca ggetggagtg cagtggeteg ateteagete eetgcaacet 6840 ccgcctccca ggttcaagcg attctcctgc ctcagcctcc cgagtagctg ggattacagg 6900 tgtgagccac cacacctgga taagttttgt atttttagta gagacagggg ttcaccatgt 6960 tggcaaagct ggacttgaac tcctggcctc aagtggtctg cctgcctcag ccttccaaag 7020 tgctgggatt acaggtgtga tccactgccc cggccagtaa tgactttgtt gactctacag 7080 cccatgttga aatgttttat cccttagtct cccccaaccc tcacccatcc acccacactc 7140 cccaattctg ctttggtgtg acgtcagttc atctgggatc ctaacactgg gtgcctgctt 7200 cagggatect gggtgeetge ttagggtgag ggcccaetgg gcaggaaggg taggtgaatg 7260 caatgtgaaa atagagggaa tcagaggcca cccagaggca gagaccagga agtgggagtc 7320 aacatcgcct cctgcctgtc cccgctgtgc ccgcatgcag ccctctgcct gtctttcaag 7380 gtcccaggct atcccttggc ttgttggttg tatccatggc tgtgaactcc ccacttctca 7440 gaggcctcag ggtgtggctg tgaggaccca acctcttcct cccactgacc agctgggacc 7500 tttaacaagt caccagccct cccttccgca atgatttgtc ccctcccagg gctggcatga 7560 ggatccaatg ggatggaggg tgaggaagca ctttgtaaac tggaaaccat atcccaagga 7620 tgctagctgc aggggcctca ggagtacagt gttaagtaga tgagggtagt tagcatcatg 7680 ctccacagat gccaattgtt aaaatgctat ttagacccaa ttagggctgt acagatgtga 7740 gctgtttgtg tgtagggctg caaagatctc aggcatagtg ggtgacacat cttttagtgc 7800 ctcaaagatg gaacatggca tagagatgtt agttacagca ctccaagggg ttggttatta 7860 ttagaacagg gctgggctga tatgtgtcat tataatacta tccagaggtg tgctctgcag 7920 tctgcttatc caagcattat actgacactc acggttggtc cagccctctt tctgtcgagg 7980 tctgtatcgc catagcttca tgtacctgtg agctgtccct cacgattcta gcctcctccc 8040 aacctggagc caggatggtg ctaaggtggt ggggcctgtg tgttgcagaa aacccgctac 8100 gagacetacg tgcagetget ggtggcccgc ctgcactgcc cctctgatgc tctggacctg 8160 tgggaggagc agctgggag ggaagctgga ggcactcggg agcccaagct cagcctgaag 8220 aagtcccact cgagcccgtc cctgcaccag gatgaggctc ccaccacggc caaggtgaag 8280 cgcaacatct cagagcgcag aacctaccgg aagatcatcc ctaagcggaa ccgcaatcag 8340 ctgtgaagcc agcaccacct cagagacact gttccctgct ccagggtaga cctgagatga 8400 acctccctgg aggagactta tttcaatgag tccaccatga cggatgaggc acctcctttc 8460 cctgctgaag gacaaacctt gtttccctgt ggccctcatt cttgtgctcc ctgaagcttt 8520 cctaatattg ctgtgctccc caccacccc atggcagtcc ctccgcagcc ccagtccctg 8580 gccacgccca agggaagagg gaggtgagga cttgactttc ctcccagagc tcagcccatg 8640 tcaccctcca ggccccagaa tccagagtgg cctcatttcc tagacttgct gagaactcag 8700 cacttgtttg agaaccagtg cttatgtggt gtgcccttgg cttctggggg agagcttggg 8760 gcagcagagg cccctgggca gcccagccag gggagccaca gccccaagga tggtcttgct 8820 ctgggaatta ggtgaccttc ctggggaggc cccaggagag tgaatcaggg actcttgaga 8880 aatteetaae cageeteetg tgaeecaggg ageagggteg etaaggteet geeeactgag 8940 gggacagcct tctgggcagg gacctcgggg ggcttcaagg gctctgcacg gctgtggggc 9000 cctgtgcctt tgtctccttg tgtctccttt cccccgaagt agatgaaaca gtctcacata 9060 cccaactgct catcaacaga gcagagctga tggcatgagt gagggctggg cggggtgggg 9120 cctccagage tttgcaggga accctggaac cctaggaaca aggagccttt gttccaacag 9180 agcagagaag gaggttetet atgtteagae eactggagag gatagagagg taaaaggtgg 9240 cgacagtttc ccttaggggt ctgcctggca ggagccacag ctcaggagag ttgtgaggga 9300 tgggacggag gctggcgacc aggcgaggcc taggacaggc tcgggagact tttctgtgct 9360 cctttctaca catgccttaa accttccttc ctgtggggtg cctggacccc ttccccatct 9420 ctggcagctc agagggtctc tgctgctctc ccctgggaaa tcccctcatc ctgccctctg 9480 gctgcctccc agctgggctt gttctctgag ggaggttccg gagactcatg gacttggggc 9540 tetgeetgta ggaaggagge tgggeggagg accagecace attgtetetg tteagceaag 9600 tgtgcaagta ggctgcccgc caagaggggg cctctgctac ccgctgctgc ctgccggctg 9660 acacactgcc tececagect teetgetagg ecaceeteet ecetteecat gettgtaace 9720 agctctgggg cttgcacctc cacaaagtaa ggttggccct tggaggccat gtttgggtct 9780 ccggccaggg cctagggcta ggccatgcac ccaatgggtg cacaataaat aacaggtcaa 9840 caaagaggga ggtgtgtcag tgtgtgagga agggaggtca ggcagctagg accacctgca 9900 gtgtggcagg cttcatccct ctttgctcca agtgtgtatg tgtgtctgtg catgtgtgta 9960 gtgtctgtgt ctgtgtgttc atgcatatgc aggagtcaca cggtcatagg ccatcaaagc 10020 tggaggagac ctcagaatca ttcattcacc tacttgctca tttattcatt cattcatttt 10080

gcagataata tgggacgett atgteeetga etecatgagt	tctatgtgcc tgacaa	agtaccaggg	gattcacaaa	tgaattaaac	10140 10 1 66
<210> 12071 <211> 249 <212> DNA <213> Homo sapiens					
<400> ·12071					
atctcccctc ctaacttttc ggtcctcatg ctctccacac	ccccataccc	tcactgtatc	tgctgcttac	tctcagtcat	60 120
acaggtctct cccagtgtct	cccagtgtac	actgaatagg	gtagcagggc	ataccagacc	180
ctggctgccc ccttgctctg tcaccccca	tcaggaccca	aggcccagcg	tgcctgcacc	cttcccttgc	240 249
<210> 12072		·			
<211> 315 <212> DNA					
<213> Homo sapiens					
<400> 12072					
gtttcctgct ctcagtttac cacattccca gcccacaccc	agaggcactt	ttatcttgct	ggggaagtgt	gctgaaaaga	60
aaatatgttt aaagctcctt	gggtaattct	gatgtgtaag	tagcagttag	ctgcagtagat	120 180
gtccaattgc ctcatttgat	tgaagtggaa	tcccagcatc	aagtggacat	gacttttggc	240
ccaagactga tgcttacaaa cttttttttt ttttt	ctaagtggag	taggttattt	gacctcactg	aacatgcatc	300 315
<210> 12073					
<211> 10166					
<211> 10166 <212> DNA <213> Homo sapiens <400> 12073					
<211> 10166 <212> DNA <213> Homo sapiens <400> 12073 gctgaggagt acctgtcctt	cttccagttt	ggaggccaga	gtctggaccg	agccctccgg	60
<211> 10166 <212> DNA <213> Homo sapiens <400> 12073 gctgaggagt acctgtcctt taatgtcttt gggccctctc	tggggaggct	gtggaggatg	gcatggggca	gtggcaccag	120
<211> 10166 <212> DNA <213> Homo sapiens <400> 12073 gctgaggagt acctgtcctt taatgtcttt gggccctctc cctgaggctg gattctgatt	tggggaggct ggccctaagc	gtggaggatg tcccgggctc	gcatggggca tctccttgac	gtggcaccag cctggccctc	120 180
<211> 10166 <212> DNA <213> Homo sapiens <400> 12073 gctgaggagt acctgtcctt taatgtcttt gggccctctc cctgaggctg gattctgatt ctttgcagga gcttcctca atcctctacc agttctcag	tggggaggct ggccctaagc ggccttggtg acgcttccac	gtggaggatg tcccgggctc ctcagtgggg cattgcaatc	gcatggggca tctccttgac agactcagga cggggatctt	gtggcaccag cctggccctc acgggagcga cccctcagta	120
<211> 10166 <212> DNA <213> Homo sapiens <400> 12073 gctgaggagt acctgtcctt taatgtcttt gggccctctc cctgaggctg gattctgatt ctttgcagga gcttcctca atcctctacc agttctcag ggtagggagg ggctggcct	tggggaggct ggccctaagc ggccttggtg acgcttccac gacagcaaag	gtggaggatg tcccgggctc ctcagtgggg cattgcaatc cagggaaact	gcatggggca tctccttgac agactcagga cggggatctt ttggggtgcc	gtggcaccag cctggccctc acgggagcga cccctcagta catgtctgct	120 180 240 300 360
<211> 10166 <212> DNA <213> Homo sapiens <400> 12073 gctgaggagt acctgtcctt taatgtcttt gggccctctc cctgaggctg gattctgatt ctttgcagga gcttcctca atcctctacc agttctcag ggtagggagg ggctggcct tgggagttca gtaggtgaca	tggggaggct ggccttaagc ggccttggtg acgcttccac gacagcaaag gtgaactggt	gtggaggatg tcccgggctc ctcagtgggg cattgcaatc cagggaaact gggagtgtgt	gcatggggca tctccttgac agactcagga cggggatctt ttggggtgcc tgggggctgt	gtggcaccag cctggccctc acgggagcga cccctcagta catgtctgct ggagaatqqa	120 180 240 300 360 420
<211> 10166 <212> DNA <213> Homo sapiens <400> 12073 gctgaggagt acctgtcctt taatgtcttt gggccctctc cctgaggctg gattctgatt ctttgcagga gcttcctca atcctctacc agttctcag ggtagggagg ggctggcct tgggagttca gtaggtgaca agcattccag gggttattcg gttccaatga gcttctctc	tggggaggct ggccttaagc ggccttggtg acgcttccac gacagcaaag gtgaactggt gttaccccac cacttaccta	gtggaggatg tcccgggctc ctcagtgggg cattgcaatc cagggaaact gggagtgtgt gcagtgtggg tctctggggt	gcatggggca tctccttgac agactcagga cggggatctt ttggggtgcc tgggggctgt cagaggaaac agattctgta	gtggcaccag cctggccctc acgggagcga cccctcagta catgtctgct ggagaatgga aggagccctg cacaccttga	120 180 240 300 360 420 480
<211> 10166 <212> DNA <213> Homo sapiens <400> 12073 gctgaggagt acctgtcctt taatgtcttt gggccctctc cctgaggctg gattctgatt ctttgcagga gcttcctca atcctctacc agttctcag ggtaggagg ggctggcct tgggagttca gtaggtgaca agcattccag gggttattcg gttccaatga gcttctctc catgtgcaat catgctgctt	tggggaggct ggccttaagc ggccttggtg acgcttccac gacagcaaag gtgaactggt gttaccccac cacttaccta aacacggacc	gtggaggatg tcccgggctc ctcagtgggg cattgcaatc cagggaaact ggagtgtgt gcagtgtggg tctctggggt tgcatggaca	gcatggggca tctccttgac agactcagga cggggatctt ttggggtgcc tgggggctgt cagaggaaac agattctgta ggtaagacgg	gtggcaccag cctggccctc acgggagcga cccctcagta catgtctgct ggagaatgga aggagccctg cacaccttga tggagagagt	120 180 240 300 360 420
<211> 10166 <212> DNA <213> Homo sapiens <400> 12073 gctgaggagt acctgtcctt taatgtcttt gggccctctc cctgaggctg gattctgatt ctttgcagga gcttcctca atcctctacc agttctcca ggtaggagg ggctggcct tgggagttca gtaggtgaca agcattccag ggttattcg gttccaatga gctttctctc catgtgcaat catgctgctt ccctgtggga actgaggctg actgaggtga actgaggctg	tggggaggct ggccttaagc ggccttccac gacagcaaag gtgaactggt gttacccac cacttaccta aacacggacc taacaagggg	gtggaggatg tcccgggctc ctcagtgggg cattgcaatc cagggaaact ggagtgtgt gcagtgtggg tctctggggt tgcatggaca tgcggggagg	gcatggggca tctccttgac agactcagga cggggatctt ttggggtgcc tgggggctgt cagaggaaac agattctgta ggtaagacgg agaagaccag	gtggcaccag cctggccctc acgggagcga cccctcagta catgtctgct ggagaatgga aggagccctg cacaccttga tggagagagt aggcctgaga	120 180 240 300 360 420 480 540 600 660
<211> 10166 <212> DNA <213> Homo sapiens <400> 12073 gctgaggagt acctgtcctt taatgtcttt gggccctctc cctgaggctg gattctgatt ctttgcagga gcttcctca atcctctacc agttctcca ggtaggagg ggctggcct tgggagttca gtaggtgaca agcattccag ggttattcg gttccaatga gctttctctc catgtgcaat catgctgctt ccctgtggga actgaggctg ccgggcaggg aacacccctg	tggggaggct ggccttaagc ggccttccac gacagcaaag gtgaactggt gttacccac cacttaccta aacacggacc taacaagggg agggatgtgg	gtggaggatg tcccgggctc ctcagtgggg cattgcaatc cagggaaact ggagtgtgt gcagtgtggg tctctggggt tgcatggaca tgcggggagg gcctggggag	gcatggggca tctccttgac agactcagga cggggatctt ttggggtgcc tgggggctgt cagaggaaac agattctgta ggtaagacgg agaagaccag ctggaaaggg	gtggcaccag cctggccctc acgggagcga cccctcagta catgtctgct ggagaatgga aggagccctg cacaccttga tggagagagt aggcctgaga ttccatggtt	120 180 240 300 360 420 480 540 600 660 720
<211> 10166 <212> DNA <213> Homo sapiens <400> 12073 gctgaggagt acctgtcctt taatgtcttt gggccctctc cctgaggctg gattctgatt ctttgcagga gcttcctca atcctctacc agttctcca ggtaggagg ggctggcct tgggagttca gtaggtgaca agcattccag ggttattcg gttccaatga gctttctctc catgtgcaat catgctgctt ccctgtggga accaccctg gctggctggg aggttattct tggctacaga aggttattct tggctacaga acattgggaa	tggggaggct ggccttaagc ggccttcaac gacagcaaag gtgaactggt gttacccaac cacttaccta aacacggacc taacaagggg agggatgtgg attgggatgg	gtggaggatg tcccgggctc ctcagtgggg cattgcaatc cagggaaact ggagtgtgt gcagtgtggg tctctggggt tgcatggaca tgcggggagg gcctggggag ggtgtgtgct tgccaggaat	gcatggggca tctccttgac agactcagga cggggatctt ttggggtgcc tgggggctgt cagaggaaac agattctgta ggtaagacgg agaagaccag ctggaaaggg cgagtcatcc tcataaccaa	gtggcaccag cctggccctc acgggagcga cccctcagta catgtctgct ggagaatgga aggagccctg cacaccttga tggagagagt aggcctgaga ttccatggtt cacttctccg cctgaatggg	120 180 240 300 360 420 480 540 600 660
<211> 10166 <212> DNA <213> Homo sapiens <400> 12073 gctgaggagt acctgtcctt taatgtcttt gggccctctc cctgaggctg gattctgatt ctttgcagga gcttcctca atcctctacc agttctcca ggtaggagg ggctggcct tgggagttca gtaggtgaca agcattccag ggttattcg gttccaatga gctttctctc catgtgcaat catgctgctt ccctgtgga acctgaggctg ccgggcaggg agacacccctg gctggctggg aggttattct tggctacaga acattgggaa ctgagggatg gcgggaactt	tggggaggct ggccttaagc ggccttcaac gacagcaaag gtgaactggt gttacccaac cacttaccta aacacggacc taacaagggg agggatgtgg attgggatgg gagcatgagc ccccaaggag	gtggaggatg tcccgggctc ctcagtgggg cattgcaatc cagggaaact gggagtgtgt gcagtgtggg tctctggggt tgcatggaca tgcggggagg gcctggggag gcttgggag ggtgtgtgct tgccaggaat ctgctgaagg	gcatggggca tctccttgac agactcagga cggggatctt ttggggtgcc tgggggctgt cagaggaaac agattctgta ggtaagacgg agaagaccag ctggaaaggg cgagtcatcc tcataaccaa tatgtgccac	gtggcaccag cctggccctc acgggagcga cccctcagta catgtctgct ggagaatgga aggagcctg cacaccttga tggagagagt aggcctgaga ttccatggtt cacttctccg cctgaatggg	120 180 240 300 360 420 480 540 600 660 720 780 840 900
<211> 10166 <212> DNA <213> Homo sapiens <400> 12073 gctgaggagt acctgtcctt taatgtcttt gggccctctc cctgaggctg gattctgatt ctttgcagga gcttcctca atcctctacc agttctccag ggtaggagt ggctggcct tgggagtca gtaggtgaca agcattccag ggttattcg gttccaatga gctttctctc catgtgcaat catgctgctt ccctgtgga acctgaggctg ccgggcaggg accacccctg gctggctggg aggttattct tggctacaga acattgggaa ctgagggatg gcgggaactt tatgagcctc atgtaggac atgtaggat	tggggaggct ggccttaagc ggccttggtg acgcttccac gacagcaaag gtgaactggt gttaccccac cacttaccta aacacggacc taacaagggg agggatgtgg attgggatgg gagcatgagc ccccaaggag tggagccttg	gtggaggatg tcccgggctc ctcagtgggg cattgcaatc cagggaaact gggagtgtgt gcagtgtggg tctctggggt tgcatggaca tgcggggagg gcctggggag gctgtgtgct tgccaggaat ctgctgaagg gttctttgtt	gcatgggca tctccttgac agactcagga cggggatctt ttggggtgcc tgggggctgt cagaggaaac agattctgta ggtaagacgg agaagaccag ctggaaaggg cgagtcatcc tcataaccaa tatgtgccac ccaagggaga	gtggcaccag cctggccctc acgggagcga cccctcagta catgtctgct ggagaatgga aggagcctg cacaccttga tggagagagt aggcctgaga ttccatggtt cacttctccg cctgaatggg ggggtcttct tgctgagctt	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960
<211> 10166 <212> DNA <213> Homo sapiens <400> 12073 gctgaggagt acctgtcctt taatgtcttt gggccctctc cctgaggctg gattctgatt ctttgcagga gcttcctca atcctctacc agttctcca ggtaggagg ggctggccct tgggagtca gtaggtgaca agcattccag ggttattcg gttccaatga gctttctctc catgtgcaat catgctgctt ccctgtgga acctgaggctg ccgggcaggg accacccctg gctggctggg aggttattct tggctacaga acattgggaa ctgagggatg gcgggaactt tatgagcctc atgtaggacc gggactggct ttgccaaaat	tggggaggct ggccttaagc ggccttggtg acgcttccac gacagcaaag gtgaactggt gttaccccac cacttaccta aacacggacc taacaagggg agggatgtgg attgggatgg gagcatgagc ccccaaggag tggagccttg atccttgaga	gtggaggatg tcccgggctc ctcagtgggg cattgcaatc cagggaaact gggagtgtgt gcagtgtggg tctctggggt tgcatggaca tgcggggagg gcctggggag gctgtgtgct tgccaggaat ctgctgaagg gttctttgtt gaacaggact	gcatgggca tctccttgac agactcagga cggggatctt ttggggtgcc tgggggctgt cagaggaaac agattctgta ggtaagacgg agaagaccag ctggaaaggg cgagtcatcc tcataaccaa tatgtgccac ccaagggaga tgtttattga	gtggcaccag cctggccctc acgggagcga cccctcagta catgtctgct ggagaatgga aggagcctg cacaccttga tggagagagt aggcctgaga ttccatggtt cacttctccg cctgaatggg ggggtcttct tgctgagctt agggctagta	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020
<211> 10166 <212> DNA <213> Homo sapiens <400> 12073 gctgaggagt acctgtcctt taatgtcttt gggccctctc cctgaggctg gattctgatt ctttgcagga gcttccca atcctctacc agttctccag ggtaggagg ggctggcct tgggagtca gtaggtgaca agcattccag ggttattcg gttccaatga gcttctctc catgtgcaat catgctgctt ccctgtgga acctgaggtg ccgggcaggg aacacccctg gctggctggg aggttattct tggctacaga acattcggaa ctgaggatg gcgggaactt tatgagcctc atgtaggac gggactggt ttgccaaaat aaagtgtatt ccctggcggg ctgcaggct cctgtgctgg ctgcaggct cctgtgctgg	tggggaggct ggccttaagc ggccttggtg acgcttccac gacagcaaag gtgaactggt gttaccccac cacttaccta aacacggacc taacaagggg agggatgtgg attgggatgg gagcatgagc ccccaaggag tggagccttg atccttgaga cagcatcaga acttattgaa	gtggaggatg tcccgggctc ctcagtgggg cattgcaatc cagggaaact gggagtgtgt gcagtgtggg tctctggggt tgcatggaca tgcggggagg gcctggggag gcctgggag ggtgtgtct tgccaggaat ctgctgaagg gttctttgtt gaacaggact agcatcttgg tcagactctc	gcatgggca tctccttgac agactcagga cggggatctt ttggggtgcc tgggggctgt cagaggaaac agattctgta ggtaagacgg agaagaccag ctggaaaggg cgagtcatcc tcataaccaa tatgtgccac ccaagggaga tgtttattga aatttgttat tgagactggg	gtggcaccag cctggccctc acgggagcga cccctcagta catgtctgct ggagaatgga aggagcctg cacaccttga tggagagagt aggcctgaga ttccatggtt cacttctccg cctgaatggg ggggtcttct tgctgagctt aggcctagaa ccatgcaaat	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960
<211> 10166 <212> DNA <213> Homo sapiens <400> 12073 gctgaggagt acctgtcctt taatgtcttt gggccctctc cctgaggctg gattctcaa tcttgcagga gctgccct atcctctacc agttctccag ggtaggagg ggctggcct tgggagtca gtaggtgaca agcattccag ggttattcg gttccaatga gcttctctc catgtgcaat catgctgctt ccctgtgga acctgaggctg ccgggcaggg aacacccctg gctggctggg aggttattct tggctacaga acattcggaa ctgaggatg tatgaggac tgggactgct atgtaggac gggactggct ttgccaaaat aaagtgtatt ccctggcggg tatttctta agttttcaag agttttaag agtttaag	tggggaggct ggccttaagc ggccttggtg acgcttccac gacagcaaag gtgaactggt gttaccccac cacttaccta aacacggacc taacaagggg aggatgtgg attgggatgg gagcatgagc ccccaaggag tggagccttg atccttgaga cagcatcaga acttattgaa tcattcttac	gtggaggatg tcccgggctc ctcagtgggg cattgcaatc cagggaaact gggagtgtgt gcagtgtggg tctctggggt tgcatggaca tgcggggagg gcctggggag gcctgggag gctgtgtct tgccaggaat ctgctgaagg gttctttgtt gaacaggact agcatctcg cccttcaaag	gcatgggca tctccttgac agactcagga cggggatctt ttggggtgcc tgggggctgt cagaggaaac agattctgta ggtaagacgg agaagaccag ctggaaaggg cgagtcatcc tcataaccaa tatgtgccac ccaagggaga tgtttattga aatttgttat tgagactggg tctgagaagg	gtggcaccag cctggccctc acgggagcga cccctcagta catgtctgct ggagaatgga aggagcctg cacaccttga tggagagagt aggcctgaga ttccatggtt cacttctccg cctgaatggg ggggtcttct tgctgagctt agggctagta ccatgcaaat acccctaaaa gcaaagctac	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200
<211> 10166 <212> DNA <213> Homo sapiens <400> 12073 gctgaggagt acctgtcctt taatgtcttt gggccctctc cctgaggctg gattctgatt ctttgcagga gcttcctca atcctctacc agttctccag ggtaggagg ggctggcct tgggagtca gtaggtgaca agcattccag ggttattcg gttccaatga gcttctctc catgtgcaat catgctgctt ccctgtgga acctgaggctg ccgggcaggg aacacccctg gctggctggg aggttattct tggctacaga acattcggaa ctgaggatg gcgggaactt tatgagctc atgtaggac gggactggt ttgccaaaat aaagtgtatt ccctggcggg ctgcaggct cctgtgctgg tatttctta agtttcaag acatggtgaa agtctgagc	tggggaggct ggccttaagc ggccttggtg acgcttccac gacagcaaag gtgaactggt gttaccccac cacttaccta aacacggacc taacaagggg atggatgtgg attgggatgg gagcatgagc ccccaaggag tggagccttg atccttgaga cagcatcaga acttattgaa tcattcttac tcagacttgg	gtggaggatg tcccgggctc ctcagtgggg cattgcaatc cagggaaact gggagtgtgt gcagtgtggg tctctggggt tgcatggaca tgcggggagg gcctggggag gctgtgtgct tgccaggaat ctgctgaagg gttctttgtt gaacaggact agcatcttgg tcagactctc cccttcaaag	gcatgggca tctccttgac agactcagga cggggatctt ttggggtgcc tgggggctgt cagaggaaac agattctgta ggtaagacgg agaagaccag ctggaaaggg cgagtcatcc tcataaccaa tatgtgccac ccaagggaga tgtttattga aatttgttat tgagactggg tctgagaagg	gtggcaccag cctggccctc acgggagcga cccctcagta catgtctgct ggagaatgga aggagcctg cacaccttga tggagagagt aggcctgaga ttccatggtt cacttctccg cctgaatggg ggggtcttct tgctgagctt aggcctagta ccatgcaaat acccctaaaa gcaaagctac tgaattctaq	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200 1260
<211> 10166 <212> DNA <213> Homo sapiens <400> 12073 gctgaggagt acctgtcctt taatgtcttt gggccctctc cctgaggctg gattctcaa tcttgcagga gctgccct atcctctacc agttctccag ggtaggagg ggctggcct tgggagtca gtaggtgaca agcattccag ggttattcg gttccaatga gcttctctc catgtgcaat catgctgctt ccctgtgga acctgaggctg ccgggcaggg aacacccctg gctggctggg aggttattct tggctacaga acattcggaa ctgaggatg tatgaggac tgggactgct atgtaggac gggactggct ttgccaaaat aaagtgtatt ccctggcggg tatttctta agttttcaag agttttaag agtttaag	tggggaggct ggccttaagc ggccttggtg acgcttccac gacagcaaag gtgaactggt gttaccccac cacttaccta aacacggacc taacaagggg atggatgtgg attgggatgg gagcatgagc ccccaaggag tggagccttg atccttgaga cagcatcaga acttattgaa tcattcttac tcagacttgg cttggccaac aaatgaaatc	gtggaggatg tcccgggctc ctcagtgggg cattgcaatc cagggaaact ggagtgtgt gcagtgtggg tctctggggt tgcatggaca tgcggggagg gcctggggag gctgtgtct tgccaggaat ctgctgaagg gttctttgtt gaacaggact agcatctcg tcagactctc cccttcaaag gagcctggtg tcaagttctt ttccaagtgc	gcatgggca tctccttgac agactcagga cggggatctt ttggggtgcc tgggggctgt cagaggaaac agattctgta ggtaagacgg agaagaccag ctggaaaggg cgagtcatcc tcataaccaa tatgtgccac ccaagggaga tgtttattga aatttgttat tgagactggg tctgagaagg tctgagaagg tctgagaagg tctgagagta tcctgggtt cctgagagta tcagcacggt	gtggcaccag cctggccctc acgggagcga cccctcagta catgtctgct ggagaatgga aggagccctg cacaccttga tggagagagt aggcctgaga ttccatggtt cacttctccg cctgaatggg ggggtcttct tgctgagctt agggctagta ccatgcaaat acccctaaaa gcaaagctac tgaattctag ttaaccactt gcttggcaca	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200

taacgatgaa ggtgtgttct gagaaatgca tcgttgggca ttttcactat tgtgtgaaca 1500 ttatagagtg aacctacaca aacctagatg tacagctcac tgcacaccag ggctatatgg 1560 gatagtctat tgctcctggg ctacaaacct gtatggcatg ctgctgtact taatactgca 1620 agcaattcta acacagtgct gtatttgtat atctaaacat agaaaaggta caataaacac 1680 atgatagaaa agattaaaaa tgatacatct gtataggaca gctccatcac aaccttacag 1740 gaccactatc atgtatgcag ttcatccttg actgaaccat catgatgctg ttatatggta 1800 catggctgta cttcatgaac atttactgaa cacctactat gtgccagact ttttgctagg 1860 caccgcaaga gctatagaag caagcgagat aacatctacg ttaatatgtc aaacttttag 1920 tgcatcattc attcatttac tgcacattta ttgtggggat tggtcagcca gtttcttctc 1980 catcagatcc ctcccagtag aatgccatgt aggtaattca tttctcctcc atgagaacta 2040 gttaaggcct cagtaagcat gggcaggaca gggacttgtc tgccctggtc atcatctttt 2100 ttttttttt gagatggagt ctcatcctgc actgtcgcgg gagtgcagtg gtgtgatctt 2160 ggctcactgc aacctccgcc tcccgggttc aagcaattct cttgcctcag cctcctgagt 2220 agctgggatt acaggtgtgc accaccacgc ccagataatt ttttgtattt ttagtagaga 2280 cagggtttca tcatgttggc caaggctggt ctcgaactcc tgacttcaag tgatccaccc 2340 gcctcggcct cccaaagtgc agggattaga ggtgtgagcc actgtgcctg gcaggtcatc 2400 tttatgtctc tagcacccag catagtgctt gttgctggga aatactccag aaatactttg 2460 2520 tcaaggagga agggcaccta tgttgtgggt ggaggaggca ggctgtacac atgcccctat 2580 cctacctctg ccagacaaag agactttagg ctccacagcc ctgaggctcc cctgcccacc 2640 tgtgtgcttc tgttccaggc cctctactgg tctatccgca gcgagaagct cgagtgggcc 2700 gtgtgagtga gactcccttt cccctctccc tctcacccct ctcccctgtc tttggactgt 2760 cctccctctg tcacccaccc gagagttaga gaaactcaga tagtgctccc cttggagtga 2820 ggcaaagcca gaggcagggc tctggggaga gagcatagag gagcccaagt aataccggag 2880 ggccagaggt agtggggcgt ggggtatggc agaattttca ggaattgatg ggttcactgt 2940 gaaggaggac teettgtggg gggteetggg gtgtggette eeaggaaaag agaggttget 3000 aaggetetgg gaggeaatgg ataceteeca gttetetttg catagteage acttecagee 3060 cgattctctg atgttcaggg atgaagaaga cacagccaga cctgagaagg cccagccgtc 3120 cctgccagct ggcaagatga gcaagccctt ccttcagctg gctcaggatc ccacagtgcc 3180 cacctacaag cagggcatcc tggctcggaa aatgcatcaa gatgcagacg gcaagaagag 3240 tgagtgtctg ctgcccacaa acagggtggc gtgctgggag cagccctgct cagggacctg 3300 tgccgatgca tgcacaggtg tgcagagaga cagcccgcgt tgaggacagg cagccagccc 3360 atgttccttc ctcagtgcgt actgaacagt gaccatgtgc tggatgctgt gtgaggcact 3420 agagggtagg taggagaacc cagacaaaac aggcctagtt attcctgggc cccagagtcc 3480 ctgtagtaag gtagagatta gacaagtgtg tcaatgtctg cgaaaaaaat gtagcaagag 3540 ctgagtgtct aggggctgaa tcaagtgagg agaaaaaggt ttttggtttt gttttggaag 3600 cgggatgtgg ctacagggag aggtaaggct tctggtaagt gatggtatct gcgctgaact 3660 ttggaggaga agagggtctg gaatttggaa gctgggcaga gggcatcccc cacagagaaa 3720 acagcaagcc gagtttgctc agaacatggg gtgtgtgaaa gggaggtaca cttgaggcaa 3780 aattgccagg gcctgcattt gggccttatt ccacaggcag ctgaaggctt ttgattatgg 3840 caccaacatg tecagagtgg tgateteage agactaatgt geaageacag attgaatagg 3900 ctggggcgac caggatggga actagcattg gctgtgaagc cgccggggcc ctagggctgc 3960 cttttgtcca aggagcttag aatggatctt accacacaag accagggtgg agaggtaggg 4020 ggaaaagagg gcaggtggtg ctcagagtgg ggtacacagg gaagggcacc ccaaagctgg 4080 gctctgcgcc cttgagcccc tctagatggg tatgcaaggt caagatcatc ctgcagggac 4140 tagaaagctg tctgggagga gctgtgtttg tgcctgggtg tttgccacta cttggggtag 4200 4260 agtggttcta tggttttgtt tccagcgggc attgcctgtg tgtggagaga ctctatatgt 4320 ttgtttacga ttgtatgtgt tttcttgtgt tggcatgttc tgcatttgtg tgcatcctgg 4380 tgagagactg gaggtggtgt gagggacagg gggcatatgc acacttgcgt gtgtctgagt 4440 gtgtctggat gctggtgccc ccacctacaa catttgtgtt ctgttcctgg aacagcgcca 4500 tggggcaagc gtggctggaa gatgttccac accttactgc gagggatggt tctctacttc 4560 ctgaaggtag gaaaggagcc aacacccctg tcagaatggg agactgagag aggcccagaa 4620 cagtctggag ggtgggcagc tgatgataac ctcttctctg agcccctgtg actggtagca 4680 gggagaagac cactgtctgg agggggagag cttggtgggg cagatggtgg atgagcccgt 4740 gggggtgcac cactcgctgg ccaccccgc cacgcattac accaagaagc cgcacgtctt 4800 ccagctgcgc acggctgact ggcgcctcta cctcttccag gcaccgtaag tccctggggt 4860 gggagacgtg tggcaagcct tgcctgccct agttctctct cccctgaccc tgctgacacc 4920 tgaggcttgt ggggcccagg gggtccctgg tgggaatggc cgtatgatca gaaattctta 4980 gaaageggca geaggaagag gagetgggge eeagggatga ageeeaggea tegeetaett 5040 cctcccatc cttggccaac tttgccagca cagtatgcct tttccttgtc agtgggataa 5100

agcctcccag ttcagaacac aggagttccg ggacagttgc taatgattga ccatatctgg 5160 cattigttat gaaatcigtc acctictcag attgtcctct atagtittta titttattt 5220 ttgagacaga gtctcgctct gtcgtccttg ctggagtgca gtgactctca cctcggctca 5280 ctgcaaccgc cgcctcccgg gttcaagcga ttctcatgcc tgagcctccc gagtagctgg 5340 gattaagagg cgggccaccg cgcctggcta atttgtgtat ttttagtaga gacggggttt 5400 caccetgttg accaggetgg tetegaacte etgaceteag gtgateegee tgecaaggeg 5460 ttgccaccgc accgggcctc caaattttcc tctttattga taagaaatgc cacggtcaga 5520 ggtcgggtgc ccggctagtg gcagggctgt aactatggga ggctgagttc tgagcagctg 5580 gccagctgtg caagcagcca caggaggggg cgggaggagg gtgacaggac ggactctgtt 5640 gtcccggggg accaacgacc tcctttgccc cagcactgcc aaggagatga gctcctggat 5700 cgcgcgcatc aacttggctg cggcccacgc actccgcgcc gcccttcccc gccgctgtgg 5760 gctcccagcg cagattcgtg cggcccatcc tgcccgtggg ccccgcccag agctccctgg 5820 tacggcctcc gggaaggggt ggggtccggc ggaactggga atgtgcacct ggagccccag 5880 gactaactcg gggaggctgg aggcgggctg cgcacttggc ctgggaaccg aggcggccag 5940 gggggcggcg cgcgtggccc ggaaagcagc ggtggggacg ctcgagacag cgccctcac 6000 cgcccgctgc tcgcagagga gcagcatcga tcccacgaga actgcctgga cgtgcgcgac 6060 gacgactgct gaatctacag aggaacctgc cggaagggcg gggccgtggc cgcgagctgg 6120 aggagcaccg ctgcggaagg agtacctgga gtacgaggtg agcggccgag cccacctcac 6180 egeegetgeg cagegeete teegeeetet egtggeegee teggteeetg cageegteae 6240 tgccctgacc gcgccggggc ggggagaggc gcttgcgtgc gggcggggcc cgcgtgcgcc 6300 gtctgcaaag gggcgggggc tcccacatgg acacccgcgt gcacgggcgt gcacaaagag 6360 tgtgtgtccc cacgcactta ggcctgtcgc ctctcgtcct gggggcacat agcagctgct 6420 tgtctggaaa cacccatagc agatgttatt ttacagtttt cttttctcct aagagtatat 6480 ttggcttttc ccaagttgaa gggaaaactg tatttcagct caactgttcc ttctaatacc 6540 taccaaatat taataggtag tatggatgga gcttgtcttc cttgcatgga ttgtctcatt 6600 caattaacag ctctgggtag gtcctgttat cctcatttta cagatgagga aactgaggca 6660 cagagaaatt aaactactct tccaaatctg gtaaatttac atgctgctct aaatgccccg 6720 tttatggtct taactaagaa atgaccgtgt ttttttgttt ttgtttttgt ttttgagaca 6780 aagtctcgct ctgtcgccca ggctggagtg cagtggctcg atctcagctc cctgcaacct 6840 ccgcctccca ggttcaagcg attctcctgc ctcagcctcc cgagtagctg ggattacagg 6900 tgtgagccac cacacctgga taagttttgt atttttagta gagacagggg ttcaccatgt 6960 tggcaaagct ggacttgaac tcctggcctc aagtggtctg cctgcctcag ccttccaaag 7020 tgctgggatt acaggtgtga tccactgccc cggccagtaa tgactttgtt gactctacag 7080 cccatgttga aatgttttat cccttagtct cccccaaccc tcacccatcc acccacactc 7140 cccaattctg ctttggtgtg acgtcagttc atctgggatc ctaacactgg gtgcctgctt 7200 cagggatcct gggtgcctgc ttagggtgag ggcccactgg gcaggaaggg taggtgaatg 7260 caatgtgaaa atagagggaa tcagaggcca cccagaggca gagaccagga agtgggagtc 7320 aacatcgcct cctgcctgtc cccgctgtgc ccgcatgcag ccctctgcct gtctttcaag 7380 gtcccaggct atcccttggc ttgttggttg tatccatggc tgtgaactcc ccacttctca 7440 gaggcctcag ggtgtggctg tgaggaccca acctcttcct cccactgacc agctgggacc 7500 tttaacaagt caccagccct cccttccgca atgatttgtc ccctcccagg gctggcatga 7560 ggatccaatg ggatggaggg tgaggaagca ctttgtaaac tggaaaccat atcccaagga 7620 tgctagctgc aggggcctca ggagtacagt gttaagtaga tgagggtagt tagcatcatg 7680 ctccacagat gccaattgtt aaaatgctat ttagacccaa ttagggctgt acagatgtga 7740 gctgtttgtg tgtagggctg caaagatctc aggcatagtg ggtgacacat cttttagtgc 7800 ctcaaagatg gaacatggca tagagatgtt agttacagca ctccaagggg ttggttatta 7860 ttagaacagg gctgggctga tatgtgtcat tataatacta tccagaggtg tgctctgcag 7920 tctgcttatc caagcattat actgacactc acggttggtc cagccctctt tctgtcgagg 7980 tctgtatcgc catagcttca tgtacctgtg agctgtccct cacgattcta gcctcctccc 8040 aacctggage caggatggtg ctaaggtggt ggggcctgtg tgttgcagaa aacccgctac 8100 gagacctacg tgcagctgct ggtggcccgc ctgcactgcc cctctgatgc tctggacctg 8160 tgggaggagc agctggggag ggaagctgga ggcactcggg agcccaagct cagcctgaag 8220 aagtcccact cgagcccgtc cctgcaccag gatgaggctc ccaccacggc caaggtgaag 8280 cgcaacatct cagagcgcag aacctaccgg aagatcatcc ctaagcggaa ccgcaatcag 8340 ctgtgaagcc agcaccacct cagagacact gttccctgct ccagggtaga cctgagatga 8400 acctccctgg aggagactta tttcaatgag tccaccatga cggatgaggc acctcctttc 8460 cctgctgaag gacaaacctt gtttccctgt ggccctcatt cttgtgctcc ctgaagcttt 8520 cctaatattg ctgtgctccc caccacccc atggcagtcc ctccgcagcc ccagtccctg 8580 gccacgccca agggaagagg gaggtgagga cttgactttc ctcccagagc tcagcccatg 8640 tcaccctcca ggccccagaa tccagagtgg cctcatttcc tagacttgct gagaactcag 8700 cacttgtttg agaaccagtg cttatgtggt gtgcccttgg cttctggggg agagcttggg 8760

gcagcagagg cccttgggca ctgggaatta ggtgaccttc aattcctaac cagcctcctg gggacagcct tctgggcagg cctgtgcctt tgtctccttg	ctggggaggc tgacccaggg gacctcgggg	cccaggagag agcagggtcg ggcttcaagg	tgaatcaggg ctaaggtcct gctctgcacg	actcttgaga gcccactgag gctgtggggc	8820 8880 8940 9000 9060
cccaactgct catcaacaga cctccagagc tttgcaggga agcagagaag gaggttctct cgacagtttc ccttaggggt	gcagagetga accetggaac atgttcagac	tggcatgagt cctaggaaca cactggagag	gagggctggg aggagccttt gatagagagg	cggggtgggg gttccaacag taaaaggtgg	9120 9180 9240 9300
tgggacggag gctggcgacc cctttctaca catgccttaa ctggcagctc agagggtctc gctgcctccc agctgggctt	aggegaggee acctteette tgetgetete gttetetgag	taggacaggc ctgtggggtg ccctgggaaa ggaggttccg	tegggagaet cetggaeeee teeeeteate gagaeteatg	tttctgtgct ttccccatct ctgccctctg gacttggggc	9360 9420 9480 9540
tetgeetgta ggaaggagge tgtgeaagta ggetgeeege acacactgee teeceageet agetetgggg ettgeacete	caagaggggg tcctgctagg cacaaagtaa	cctctgctac ccaccctcct ggttggccct	ccgctgctgc cccttcccat tggaggccat	ctgccggctg gcttgtaacc gtttgggtct	9600 9660 9720 9780
ccggccaggg cctagggcta caaagaggga ggtgtgtcag gtgtggcagg cttcatccct gtgtctgtgt ctgtgtgttc tggaggagac ctcagaatca	tgtgtgagga ctttgctcca atgcatatgc	agggaggtca agtgtgtatg aggagtcaca	ggcagctagg tgtgtctgtg cggtcatagg	accacctgca catgtgtgta ccatcaaagc	9840 9900 9960 10020 10080
gcagataata tgggacgctt atgtccctga ctccatgagt	tctatgtgcc	agtaccaggg	gattcacaaa	tgaattaaac	10140 10166
<210> 12074 <211> 249 <212> DNA <213> Homo sapiens					
<400> 12074 atctcccctc ctaacttttc ggtcctcatg ctctccacac acaggtctct cccagtgtct ctggctgccc ccttgctctg	ccttggtcct cccagtgtac	tggtccccac actgaatagg	tgccttgcca gtagcagggc	accagactcc ataccagacc	60 120 180 240
<210> 12075 <211> 315					249
<212> DNA <213> Homo sapiens <400> 12075					
gtttcctgct ctcagtttac cacattccca gcccacaccc aaatatgttt aaagctcctt gtccaattgc ctcatttgat ccaagactga tgcttacaaa ctttttttt tttt	agggatgctg gggtaattct tgaagtggaa	attcagtcag gatgtgtaag tcccagcatc	cctgggtcag tagcagttag aagtggacat	agggatagat ctgcagtaga gacttttggc	60 120 180 240 300 315
<210> 12076 <211> 12904 <212> DNA <213> Homo sapiens					
<400> 12076 aaaaggcgac ggcggattga gctcatgttg gatcaggaga	cagaagtatg cctgttcagt	attggagagc ggaatgaatt	ccacaaactt cagtaagtat	tgtgcataca gttggtggga	60 120

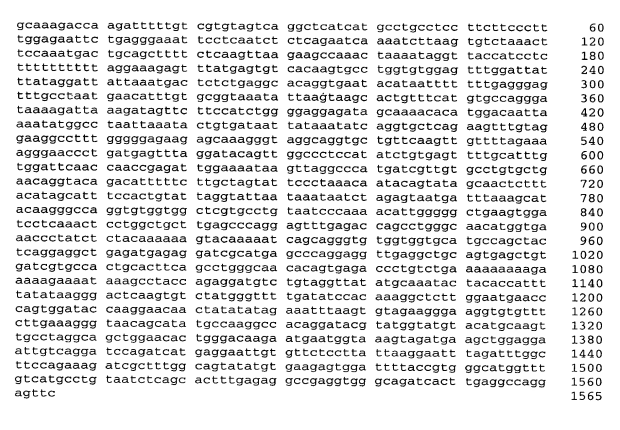
catgcaggta	gggcattggg	gcatagtcat	atgaaacctg	tgtgacaggc	acaagcattt	180
ttaatagcat	tatgctaaat	gaatttgtgt	acagtgaatg	taaatacata	atatgagcat	240
agaagagaga	agcaaactac	tgatgaaaaa	ttaatctctt	tgaatttcct	ggattaggta	300
tttgtttctg	tttcttgtac	gcaactcttc	atagctgcct	ttgtcccgaa	taaatacttt	360
gaaacttgaa	aggatttgag	ttcagaatgg	aggttaatat	cctattgatt	ctcttgctcc	420
caccaaagag	acttggatat	cagccttttt	aataataatc	tctttttgtt	cttttaagtt	480
cagttagttg	ccttttgcac	acatttttat	tgctttactt	tataaaccag	tggtctccaa	540
cctttttggc	accagggacc	agtttcgtgg	aagacagttt	ttccatgggg	gaaatggttt	600
	ctgttctacc					660
ccaaatcctt	gcatgtgcag	ttcgcaatag	ggtttgtgct	cctatgagaa	tcccatgcca	720
tcactgatgt	gacaggaggc	agageteagg	cggtgatgct	cacttgcagc	tgctcacctc	780
ctgttgtgca	gcccggttcc	taacaggcca	cttctggttt	tgggacccct	gttataaact	840
atteatettt	acctggtaat	attagaatgt	tggtgattta	tttactctaa	gttctcatgc	900
actaagcata	ggattagaat	tttcacatat	ccctttaggg	caaggcagta	aaaatttgtc	960
acatttgcca	gtaggatgtg	aagaaccaga	aataagattt	attcgctgtc	ttttaataga	1020
ggtttcagtg	agtttcagaa	taggctttag	atctactcag	ctgacctttt	agtccttaat	1080
atcagagtta	gagaaaacca	gaatgeatta	taatagaagc	agcaccaaat	gcgggttctt	1140
ttttccccat	ttcctcacat	ctgccttaaa	gcaggccact	gagtttcaac	agactgactc	1200
ggatttata	gcctaaagta	tatgatgata	tatatagae	aaagtgttca	aaaccagaaa	1260
aaagacttaa	aacataaaat	aaaaatagat	igialaccaa	cttactagac	agcattaaca	1320
ttatcactac	cagggacttt agttactagg	taaggaaagg	agargggrat	cctggataca	gcaacgacgt	1380
cagettattt	gttttaaatc	catagraaaaa	atagtttatt	gaacettgee	ggaaaggaaa	1440
aatgcaagag	gtatcatgtt	actatcasas	cactcactac	ttttattta	taataaaa	1500
tagagtgaaa	agactaaatg	aggcctatt	acttttatta	atatoottac	tataataaaa	1560 1620
agaatgggta	gtttcaaatt	tottatatat	gatgaattt	aatttctctc	tataataaay	1680
atgttgtctc	tgccacctca	gatttttaaa	aaatccaact	ataaggccag	gcaccaacag	1740
tcacqcctqt	aatcccagta	ctttgggagg	ctgagggagg	tagatcatct	geacygege	1800
tttcaagacc	agcctgagca	atgtagtgaa	accetatete	taccaaaaat	acaaaaaaa	1860
tagctgagtg	aagtaatgtg	cacctataat	tccagctgtt	taggaggeta	accadadaac	1920
actgcttgaa	cctgggaggg	ggaggttgc	agtgagctga	gatcatgcct	ctgaactcca	1980
gcctgggtga	cagagtgaaa	ccccatctta	aaaaaataaa	tccaaccgta	taggaggaat	2040
taaattttag	ttcgtggcat	ttaaaatctt	atgtacattt	cggaatttcc	tttaagattc	2100
ctccttgaat	gaaaaacctg	tcattggctt	actattttt	tgcttctcat	agtttaggta	2160
gaactttagg	actgtacttt	gcagggcttg	cacacctgcc	tcttaatctt	agatgcagga	2220
ttgagatggg	actttagctg	tggtagagtt	tctaccttgc	tgtctccagg	cagcettete	2280
tgctactgaa	gtggactttt	tatgaagtat	ttcagccctt	tagagctaaa	tgtgcttccc	2340
aaatgtgttc	tatagttatt	tcgtatttga	gtttgctatc	tctaaagcaa	tattcagcat	2400
ccatcccact	gtcacagagc	actgtgttct	tgctgctagg	aatggtgttg	ttcaattagt	2460
aactttttt	tttgagacag	agtctcgctc	tgtcacccag	gctggagtgc	agtggtgcaa	2520
tctcagctca	ctgcaacgtc	tgcctcctag	gttcaagcaa	tcctgtctca	gcctcctgag	2580
taactgggat	tacaggctcc	tgccaccatg	cctggctaat	tttttgtatt	tttagtagag	2640
cggggtttca	ccatgttggc	gaggctggtc	tcaaactccg	gacctccggt	gatccaccca	2700
cctcggcctc	ccaaagtgtt	gggattacag	ccatgagcca	ccacgcctgg	ctgagtaact	2760
tttcttgaaa	gtatcattga	tagtactgat	ttgatgagcc	tgactctgtg	agaaaaatta	2820
tgttctccta	tgcaatgcaa	taataaataa	gaagaaacca	taaatagaca	tgctgtttat	2880
tcaaataaaa	gaactgagca	gctagtatta	ggaatgtggc	ttgacgcata	tgaaacaggc	2940
tottatata	tatattattg	aatggttaga	tgacttgtaa	tttcttttt	cttctaaata	3000
andattee	ctacctttac	ttagtgtaaa	agactctttt	ctactaccct	ctttccagaa	3060
aagattteeg	ttacccgttc	agtaatacaa	ccttgcgtta	aaatattgta	tattcacagt	3120
acttaacata	cattgtctca	acactgaaag	attacttatt	aaagttactt	aataaaggtt	3180
ttttcttaga	aaccaaatct	asttattas	agaactgact	tttggagaaa	aatactttt	3240
tatttaatta	atctgcttgg	tttttattyaa	agagtataat	addadacaaac	aaagattttg	3300
acttactace	gttttgggct gccttgaccg	cctaccatas	ayayteteat	ctcgttgccc	aggctggagt	3360
agctgggg	acaggcctgc	accaccatac	accyatcatc	tttgtctdagc	tttt	3420
atggggtttc	gctatgtttt	ccadactacyc	ctcaaactcc	tagactassa	ttatatasat	3480
acttcgaact	cccatagtgt	taggattace	actataeacc	actotacet~	atastssaas	3540
tgttttttaa	gccaggccta	aaatatctat	aaaaaataac	atoccatott	aagtggaaa	3600 3660
ttacttggta	tcaggtttgt	gccacataac	ttaatottao	ttaccataaa	addasas+4	3720
acgaatttga	actggtatca	tatgacagge	cctagcctct	tcacactoca	ttaactgacg	3780
_	- -		3-200			5,00

aagtttatgt ttaaaaaaca aacaaacaaa aatatagatt tcttcttaca ctcttacctg 3840 aaggtagtca ttttattaat ctgactatta tagcaatacc ttataatgtg atgtcatacg 3900 aataagatgt tccatgtaag taaatttcca ggttagtaaa aatgtcccca tttaagagca 3960 aaacacattt totoattaag actotottga totaaataag otatgoattt totgttttgo 4020 cattatgttc ttttacagta tatattgaaa cctgacttac tcaaaaaatg agttagacaa 4080 gtcttacttt aaatatattg actcagaatc accagtggaa agcacctcac ccttcatgcc 4140 ttatgttaca gtaggtgctc agtaagtatt tgataagcag gtgactgata aatagatgat 4200 gccccggttc cttccaaatt gtggaagtgt gcagggccct ttgagctgat tccatgaaat 4260 aaatactcga ccacattgct agtgctctct ctccactagt taggccatca cctccaaaat 4320 catattgctt gtgttccttc ttctagcagt ctagcctgac tctccaattc tctgcttcca 4380 gactgcttct aatttatatg aactaagact ggaataataa tgatatgcta aaagtacttc 4440 acagtttgca aatgacttta tgtgcctttg tttcagcaaa aagaaaatat cccaattttc 4500 atatatettg caetetatea ggaaacagee etgeaatgtg gtegggagag attaceatet 4560 taaccctttt acagataaga agcctgatac tcagagagga taaatagttt acccagttac 4620 aatattaata aataaactgg gactatatct gtctttggat tctttgattc ttttttatca 4680 ggctatatta acatggtaca ttttttgaca cagactttta agatttatct ttggttggtc 4740 caattttatt catgcttatt ttcttggttt tgattcttta ctaagtaatt gaggtgatta 4800 tatatgtgag atatctgtaa attaagatac ttgaggttga gaaacaaagt ggagttgatc 4860 ggccgggtgc ggtggctcat gcctgtaatc gcagcacttt gggaggccga agcagtcgga 4920 tcacttgagg tcaggagttc aagaccagcc tggccaacat ggtgaaacct aaaaatagaa 4980 aaattagctg agtgtggtga tgtgtgcctg taatcccagc tactagggag gctgaggcag 5040 gagaatcatt tgaacctggg aggtggaggt tgcagtgagc tgagatgacg ccagtgcact 5100 ccagcctggg caacagagcg agactgtctt aaaaaaaaag aaagtggagt tgatctatat 5160 atttttgacc atttttcaaa tgttaccaag tgccttgtga attacaaaac tgacttttgt 5220 aatttggaaa tagagaaaat aggggttttt gcaaaaaatg tttcagttgc tagcctccct 5280 gtttgtcctt ataactagaa aattgtttgt ctataaaaaa attttgtcta taaaagtacc 5340 cttctgaaaa aagcagccca aataaaattc tgggaaaaga attacttagt tgcaccggac 5400 ctacttcctg acttccattt tgttttgttg tatttttgtc ttgttttagg ttagctccat 5460 tcagaaccaa atgcagtcca agggaggtta tggaggtgga atgcctgcca atgtccagat 5520 gcagctcgtg gatacgaagg cgggatagcc ctggtccttt ctccagtgag tactcagagc 5580 tggggtctgg acctgacggc cagacatggc caggccaata atagtaaata tatgtatata 5640 tatataattt tttaatggtg aacttattgg gaaaggcaaa attactcagc taagtgtagt 5700 ttctgcactt ggaatgtaag ttttaggttc ttttccttat taagaacttt aaatacttta 5760 aaacatctgg ttggggagga ttctgatgac aagatgcttc ttatgtgtcc tttaaacaag 5820 agtgaaatca ttattttgag tattgaggcc gagcatggtg gctcacacct gtaatcccag 5880 cactttggga ggcctaggtg ggctgatcac ctgaggccag gaattggaga ctagcctggc 5940 caacatggtg aaaccccatc tctactaaaa atacaaaaat tagctgggca tggtggcgca 6000 tgcctgtaat cgcagctact caggaggctg aggcacgaga attgcttgaa cctgggaggc 6060 aggggttgca gtcagctgag aatgcgccac tgcgctccag cctgggtgac agagcaagac 6120 cctgtctcaa aaaagtactg atactaaaga taatctcttg ggtagtaatt ttacagttaa 6180 gacttcattg tttataaact tttcaaatta attaaaaaga ctactttgaa aaaggataaa 6240 ccctgaaaat gtagaaataa tttcaagttt ttttttgttt tatagggtta ttgtgaattt 6300 ctatattttc tctgtccact attctgtaat ttttttttgt cctgtgattg cttttatttt 6360 gaattacaaa aaagaagtgt gatggcacct tgtccaccct gtcgtgatta ttccagtgag 6420 atgttactgt tctgctctga agaagatact gtcagacgaa tcctgcattt ccttcagctg 6480 gcatgcatgc ctttggactc atggacagag ttctttggat tgtcactgaa ttttcaatgt 6540 ttaatcagta tggatctgat cttcgcatga tcttttttgt gaatgctaac accattttgc 6600 agtttttttt ttctatttta aacatttttc ttttcactgc cgaccccctg ccttacgatt 6660 ttattggaaa gcaaggacct gctattattt gttaatttgc catcatttat gtatattttg 6720 gaaggtatga gacccacaag cacaatgatc atttttattt gtttgtttgt ttgaaacttc 6780 agcagaatag atatctgcat gctttatgaa gttgttgctt cggtaagagc ccatgggatg 6840 ccagaaatta acatttcttt gctgccatgg gctgatgatg ctgctattag ataaagttta 6900 gctgtggcac caagtcacat cattttcata gaaaaagatt acttgtagct tattttagaa 6960 gtatgacctt ttggtctgtt tgattgattg attagaattg caataaaaga aaagcttgca 7020 ttcataaggc attcattctg ttgtaaatgt tcaatatatt tattttgaga gcaaggacct 7080 gtggttgtaa acaggtgtgg ttacaggtgt ggttatgtat ctgagtgttg cggtcatact 7140 ctcctccagt ccaatcctga gcatcttcat cttattaatt agctgttcgt ttctttgtgc 7200 actcattctt ttatttttac ttctttttaa tgttatggta tccagttgtt tccagtagca 7260 gtttcttgaa cttctggcct gtactactaa ctgcagacct ccagagtcac tggcctttct 7320 gtgctctaca tattatttta ggggccacat cagttgccaa gagcaacata cataccgacc 7380 tggctgaatt attgccagtg aaaacaacct gtacgaagcc tttgctcagg ttctaaaata 7440

tgtttgtcct tgcacgaatt ttgtatattt caaatatttc tgtaaaggtt tcttctttc 7500 tgttagagtg tggtgttaag ccagagtcag tggtttgtgt tctcattaaa atgtttgttt 7560 aaatcctatg tccaattcaa gcctatctaa ctacatttgg taggattaac atttcatata 7620 acaaatgggg cttaattaaa aactttaact tggaataaag gaacagggat cactttatct 7680 tetgeettea tttacettag tecaagatte ttgeaaaaca ggeaactgaa caaacattag 7740 gtttatgtag gtaaaatgtg aaagcatttc tcctccactt tttaaaattt aatttaccca 7800 gtacagcggg gcaccagatt acttgatctt tgtattttgc agttttgagc ctttgtgtca 7860 atcccaagca cagagaggat ctgccaagga aaaacatttg catcttcgga gtagacattt 7920 tgcagtttgt ttaataacaa cttctaaagt aagttgaatt catccattgt cactgattca 7980 ccaagtggat gttgcattgt ggaatttgcc tgagtactgt tgtcattctg ctcagccagg 8040 gcacggtcag tttcttggcc agggacattg ctatgtgctg tgtgcaagct ctttagaaga 8100 gagattggat tttcttggca ttatcagcac tcatgctatt tagtctactt ctattttgac 8160 tgactcttta aattagtaca atttttctac ttgtcatata actcctggaa caatagtacg 8220 ggaagccgtg atccttttcc ctgactcatg attttagtct ttttccaaat cgctgttttt 8280 ttttttttt tttttttt tgctgctcca acgaccagca tgtgttggag cagatctcca 8340 tggtaagcca aaagtggact tgtcagccta taactactct gcagctgcca ctaactctac 8400 aggcacagta actacacttt atacaggagc acatgccaaa gtgcctggga ggtgccaata 8460 aaatcaagaa ataagaaaac tacaaaaaaa gatacggtat taaccttgga cataattttt 8520 tttagggagg cagctttccc acttttataa agggggttgt aaatctcaag aggtcatttg 8580 ttccccatag cagcatatct catttttaaa ttgaagcgaa ttaaatagga ttttactact 8640 caacattcat tatactgtta atctttgctg aaatatatgc taacaaatgt taagcaaggg 8700 aaactgaaga cttagtcatg tggattgtta gcagtgatct gcattctgta aaagaggtac 8760 tttcccatga tgtaggcatg aagtggtgcc agtaagcgta gagcggaaat gttgacttta 8820 gttaacattg ggtttagcat ttccagtgca gcattatcag tgggccttta aaaatacttc 8880 gtaagtacat tagctttcac tttgttgtta aattatagca gactcattat agagaacaag 8940 tttgccttga ttttgtttaa aatgacttct gctaagcacc cagaagataa aattgacata 9000 tttttataat ataagcatac tttttttgta cattgtgttc attcttgaat aaaatgagtt 9060 ctgtgttggc ttgtagatac taaaaagaaa gtattgattt tgattcaata aatgttttct 9120 gaattattta ccagaattca gttagagcac cttttttgca ttcttatatt ttcagtcatg 9240 attcctatca tgcaaaaaac aacttaaaac tttttgattt aaaagagaat ttaaatttct 9300 atcattgtaa tetttaaett cacagtteae etettaattt aacaaatace tagteagaat 9360 gaaaattaaa tggatagaaa taggactaat aaaacattta tgcctggtgc agtgactcac 9420 aactgtaatc ccagctcttt tggagatgga ggtgggtgga tagtttgaga ccagcctgga 9480 caacatggtg aaaccctttc tgtaagtttt tattgcctat caaccacatg atttttaaca 9540 gaggtatcag atatctacac agctttccat gatgaagcat cttgtcctta tagtatatgt 9600 aggacttaat taaaatgaaa ttaaattaag aattctcctc atacttagcc acatttcagg 9660 tgcttagcag tgtcatgtag tgatcagctg ctgtattagg aagttataga ctatttccac 9720 catcacagtt tggggagtta gtttgtagtt tgcctctaaa atggtttatg acactggttc 9780 ccatagggag tgattttgct ccccatggag acattagagc aatgtcagga gacagttttg 9840 gtcatcacag cttgaggagg gggtggtgca ggctctgggg agtggaaagt agggatgctg 9900 gtaaatatgc tgtgatgtac aggacagccc ccaccacaaa gattgattgg gtccaaaatg 9960 tccgtgccac agctaaaacc tgttttaaga caaagaagat ctctacgtct gcatactcac 10020 caggtgtaac ctgttaggga ctcttcgttg cattagatca tgtgcacagg taagtgaggt 10080 gttctgctgg tcgaatactg agaataggtg agttaggttt tgttttatga gaattgccac 10140 aaacattcta aaaacagaaa agacaaatat taggaaagac tatttcaaaa cttctggtaa 10200 cttttgtcct tatcccatat ccaaagattc taaaaagaaa ttggcttaaa atgaagttct 10260 ttgcaaaata aaattctgac aatcccaact atgaaaaagt atctgaagaa actgatgttg 10320 gtagaccaag agcaattaca ttgtgagctt atgtttttaa aggatatgca taaaatgttg 10380 aaggaggggc acataaccac aaaaagaaat atctataaaa taatagagta tcagagtcta 10440 gaaattgcta atatttatga agacgcaaac atctacaaaa ttgataaaga cgaaggaaat 10500 tctgtgccct cggcttaaag tacactatac acaaacttaa aagaagtcat tgaaacttta 10560 ccttctactt gtctccatct agaatggtcc agtaagaatg aaaccattaa attactcatc 10620 ttcatctgac tttttatgtt gtagcacctt aacttttggt tttcatagtg tttctcagac 10680 tatgagggtt tgcctttgat accttgtccc aggattcctt gagccctgga gttcaaggtt 10740 acagtgagct tgacttacga tggtgcctct gcacttcagc ctgggtgaca gagcaagacc 10800 ctgaatcttt gaaaaaataa aagtgttttt caatgagctg ctccatctat gcaggaagga 10860 aaaaaaaac tttattgtag atatatgcaa cctctaggct cattttgacc cctacctcat 10920 ctttttaatg cccatcatct taatgttgta tctggtttgc ctttgatgcc tagaagaaga 10980 aaaaaaatctt tgcatttact aaagaaaaca gttactccct gagtaagatc aagtgtttga 11040 tctgggacct tataaggaag ttctcaaaga atggtgatct tggtattgaa gaaagctgat 11100

<400> 12078

```
tttcatctca ttagaaggta atctttgcag aaaagtaaag ccggtgcttc attctaaccc 11160
ccagattttc tattttgtaa atccaagcta tggagttcat tagagctttt acaactcact
                                                                  11220
agaactcatg agttcagtag ctttagacag ttaaatgcag ctgagaacct gccttggggg 11280
cccagaaaga attcctaggc ttatgggaat gttttttgtt ttgtttttct cccttaaagg 11340
agcagcaagc aagtaacaca cttctttcaa aatcttcaga gcctcaccta gttacctatt 11400
tcttaaccat tgctttaagt tatataaaca tattcatcct ttttatgtct gtgtctttca 11460
aataaatatg taagctggca gagtcctttg ccttagacac cacgccttcc cccagagcct 11520
ccgctgctgc tgtgctctcc cgcagggctt catctgctgg gcgctgcttc cttagggagt 11580
atgtaaaaca tttcagctgc tgtttctggg tttctgcaaa aaactgtttt tacttttcag 11640
aaatactgca aaggaagtaa aaaccactct gcttctgtct tttggcaaaa ccacccagat
tccaaatggg gtaattttaa gttcaatctc tttccaatgt ccataatgtc cattgtgtcc
tattatcatt tttcacaagt gtatgtaggt tttgctcacc tgattttctc tggataggta
cagcgtaagt gtacctaata agggactcga ctgtccctct ctaaatgcag ccacatccaa
tctgtgcaca atggaattaa ggccacagac catctaagcc aatagcatag aaggatctgt
                                                                  11940
tactcctaaa accagaaaca gaaacaagca gtcctttgtc ccttcttccc tcttttcaat
                                                                  12000
ctgatattcc tataggaaac tagtatgatc agatagacat tttagaaaag tatcagctgg
                                                                  12060
gcatggtgac gcatgtctgt agtcccagct actttggagg gtgaggcaga tggatcactt
                                                                  12120
gagcccagga cttgggtcca tcctgggcaa catagcaaga ccctatctct tttaaaaaaa
                                                                  12180
gaatctaagg gttggacaca gtggttcacg cctgtcatcc caacactttg ggaggccgag 12240
gtgggcaaat cacaaggtca ggagttcgag accagcctgg ccaacatggt gaaaccccat
                                                                  12300
ctctactaaa aatacaaaaa ttagccaggc ttggtggtgc acatctgtaa tcccaggtac
                                                                  12360
tcaggaggct gaggcaggag aatcgcttca actcaggagg cggaggttgc agtgagccaa
                                                                 12420
gatcgtgcca ctacactcca gcctgggcga cacagtgaca ctccgtctca acaacaacaa
                                                                 12480
aagaatctag gaaatattca ttctactgtg aaggacacag tagagggtca ggcagtccaa
                                                                 12540
tctgtgatta acgggagttt tacaaaaagc aaggaaaatg ctcttcagag gaaaaagatt
                                                                 12600
ttaaaaaaaa gtctcttgaa atttcaaaaa atttgttttt acatttatac tttctcactt
                                                                  12660
cacagecete aaggaegttt tgttetgaag acteteatat teagetetgg gaaataatta
                                                                  12720
tttctctgat tatcccttca acttttgaag attaccagat ttctcaacag caatactgtg
                                                                  12780
gtctggaata aaagggggca cttccctcag actttggaga agacattatt ttgaactaga
                                                                  12840
attctgtcta cagccatact ctcaatgaag taagatggca gaataaagat gattacacta
                                                                  12900
gcaa
                                                                  12904
<210> 12077
<211> 789
<212> DNA
<213> Homo sapiens
<400> 12077
ctgcaatttc aggagaagta tactattgac agtaaactgg gataagcaga gccccatagt
                                                                     60
aggacactaa cccaacgtgg ccagtggtct ctcccaataa cattatcata tctaagggat
                                                                    120
catggaaaac aggacagatc taagataatc ttcatatctg gaaaactctt agataatcag
                                                                    180
tgaaacacag cagtacagtc aggaaatatc tctaaggggt agatgagcat attggtcaga
                                                                    240
acagggacac cagctggtgg ctaaagttac tggaaaatgg ggctcagcac cccatgagaa
                                                                    300
gtgcttttca aaaattagga agagtcagcc aggcgtagtg gtgcgtgcct gtaatcccag
                                                                    360
ctacttggga gctgaggtgc gaggattgct tgagcccagt taaaagacca gcctgggtaa
                                                                    420
480
cccagcctag ttagtcaaca ggtttagttc ccagctagaa cagaccagag aagagtgaat
                                                                    540
ggactaggac caaatctgtc acceteteac ecteecacet ecacecete cagetgaaat
                                                                    600
gacagattca ttttagcata gaaaggtaat tgggtataat ctgaataata accatcaaaa
                                                                    660
tataatacat ctgttaatga tgaaagccag aaagtaatgt ttaaaatcag acagtgtatt
                                                                    720
caaaccactg tgttctttgc caacaataat agtgactgag ggtaatttta catttgtctc
                                                                    780
gttttttaa
                                                                    789
<210> 12078
<211> 1565
<212> DNA
<213> Homo sapiens
```



<210> 12079 <211> 1564 <212> DNA

<213> Homo sapiens

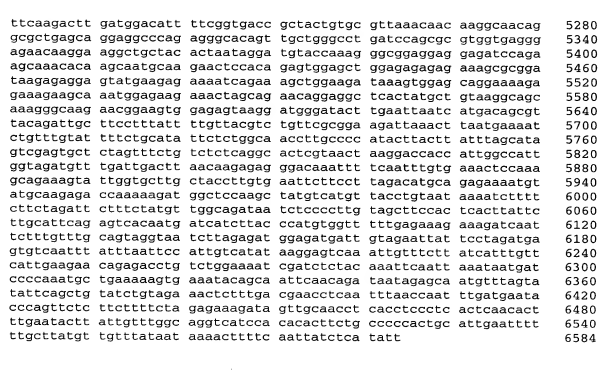
<400> 12079

gcaaagacca agatttttgt cgtgtagtca ggctcatcat gcctgcctcc ttcttccctt 60 tggagaattc tgagggaaat tcctcaatct ctcagaatca aatcttaagt gtctaaactt 120 ccaaatgact gcagcttttc tcaagttaag aagccaaact aaaataggtt accatcctct 180 ttttttttta ggaaagagtt tatgagtgtc acaagtgcct ggtgtggagt ttggattatt 240 tataggatta ttaaatgact ctctgaggca caggtgaata cataattttt ttgagggaga 300 ttgcctaatg aacatttgtg cggtaaatat taagtaagca ctgtttcatg tgccagggat 360 aaaagattaa agatagttct tccatctggg gaggagatag caaaacacat ggacaattaa 420 aatatggcct aattaaatac tgtgataatt ataaatatca ggtgctcaga agtttgtagg 480 aaggcetttg ggggagaaga gcaaagggta ggcaggtget gttcaagttg ttttagaaaa 540 gggaaccctg atgagtttag gatacagttg gccctccata tctqtqaqtt ttqcatttqt 600 ggattcaacc aaccgagatt ggaaaataag ttaggcccat gatcgttgtg cctgtgctga 660 acaggtacag acatttttct tgctagtatt ccctaaacaa tacagtatag caactcttta 720 catagcattt ccactgtatt aggtattaat aaataatcta gagtaatgat ttaaagcata 780 caagggccag gtgtggtggc tcgtgcctgt aatcccaaaa cattgggggc tgaagtggat 840 cctcaaactc ctggctgctt gagcccagga gtttgagacc agcctgggca acatggtgaa 900 accetatete tacaaaaaag tacaaaaate ageagggtgt ggtggtgcat geeagetact 960 caggaggctg agatgagagg atcgcatgag cccaggaggt tgaggctgca gtgagctgtg 1020 atcgtgccac tgcacttcag cctgggcaac acagtgagac cctgtctgaa aaaaaaagaa 1080 aaagaaaata aagcctacca gaggatgtct gtaggttata tgcaaatact acaccatttt 1140 atataaggga ctcaagtgtc tatgggtttt gatatccaca aaggctcttg gaatgaaccc 1200 agtggatacc aaggaacaac tatatataga aatttaagtg tagaagggaa ggtgtgtttc 1260 ttgaaagggt aacagcatat gccaaggcca caggatacgt atggtatgta catgcaagtt 1320 gcctaggcag ctggaacact gggacaagaa tgaatggtaa agtagatgaa gctggaggaa 1380 ttgtcaggat ccagatcatg aggaattgtg ttctccttat taaggaattt agatttggct 1440 tccagaaaga tcgctttggc agtatatgtg aagagtggat tttaccgtgg gcatggtttg 1500 tcatgcctgt aatctcagca ctttgagagg ccgaggtggg cagatcactt gaggccagga 1560

gttc					1564
<210> 12080 <211> 373					
<212> DNA <213> Homo sapiens					
<400> 12080					
tgtttttaaa gacaaggtct	tgctgtgttg	cccaggttgg	cctccagccc	ctgggctcaa	60
gcaattttcc caagtagctg	ggagtacagg	tgtataccac	catgcccagc	tcattgtaag	120
tattctttct ggcagccaag	aggactatga	agctaccttg	gttctttgca	ttttgccttt	180
gtattggact tttaacctco	: tctcttgggg	ctttccttgc	tagtcatctg	attatctatc	240
ctttatatcc tgacactaaa	atctcttctg	tttctgtgca	ttgcatagga	tgggaacagt	300
atggtaacgg tgtcactggc	ctttgaattt	tgcatttgga	caagcctact	tcaaatctgg	360
actccagttc tga					373
<210> 12081					
<211> 2738					
<212> DNA					
<213> Homo sapiens					
<400> 12081					
cagtgggaag ctgacggtgt	tcactgtgct	gtgtgagcag	taccagccat	ccctccggcg	60
ggacccatg tacaacgagg	tgagagettg	gggctgggga	gggaggaggg	gaccccacgg	120
tetgggteea cecetetga	gecegetgee	tgtgccttgc	agtacctcga	ccgcatagga	180
cagcigitet teggegieee	geceaageag	acgicticci	acgggggcct	gctcggtaag	240
ccggggcgcc cttgtcacac ccaggcaggt ccagtgcggt	ccaccccage	celggglegg	tgtggggtca	tcatctctgc	300
tcagtttact tttgttagta	ggaaattatt	agatttcaga	attagagaatt	ctagaagget	360 420
ggctcgcagc cccgtctcca	ctccagagct	ccccatccct	gacgagaatt	ccatttcctc	480
gcagggatca catcacgtgg	ctggctgcgt	gctcccccgt	ctctctatac	gccatgctag	540
gtggcctccg tgagcctggt	gtgcccggga	cgctgccagc	cgtcgtgctg	gggcaggcag	600
tgctgccgtg gctttggggt	cgcggcgggg	cgggtgtctc	actgtgggtg	gtggttcgtg	660
gcaccgcggg agaggcccct	cactgagccg	cctgccttcc	cagcgtcacc	tgtctgggtt	720
tattttagtg ggaggtgtga	ggtggtgacc	tctccccaca	gatgtctgcc	ctggtgcagc	780
tgcgtcctgt ggcaggccct	gtcctccccg	gatgccccc	ccagacaccc	tggccctcac	840
cgtgccccgt gacacaggca	cctccacccc	aacacccgtc	aggagcgccc	tgactcttct	900
gactetecag tegaaacege	tagetaaget	cccgttccac	agaagcgccg	tcaggcgtgt	960
cctgagatgg ggtgacgtcg attcaaagaa cacggtgtaa	catctcattt	agggtgacac	caccaccaccaccaccaccaccaccaccaccaccaccac	gtgtctttgt	1020 1080
tgtacgtaca gagtagttgt	tgattggata	aaaatcagat	gactettgga	gcattagc	1140
cctgtgggag cagccgttga	agetttggca	catccagttg	attcatgtgt	cactatagga	1200
cgcagtgtgc tctacagccc	cacttctctg	ctcaaaaatc	tctttccata	aggtggtgtt	1260
ggttctgtag gtccctccgt	ggctcctgtt	ggtgggtgtg	gagggtggtt	ctgtaggccc	1320
ccgtggctgc tccatggccc	cgttggtgga	cgtgggaggg	ccgttctgtg	gagtcccccg	1380
tggctgctcc atgtttgagt	atctctgtgg	tcgtcggctc	cctggcctcc	agagtgtcct	1440
gtcccggggt tcctgggtcg	tagacagtag	cgatgtgagg	cttttgcttg	ttccatggga	1500
cactgggaca ccttgtgaga	cgtttgtggg	aaggagggc	ttgggggcct	gtgggaggct	1560
gcccaggcgt gactgccacg	gtgttcttct	ttccagggaa	ccttctgacc	agcctcatgg	1620
gctcctcaga gcaggaggat	ggggaggaga	gccccagcga	cggcagcccc	atcgagctgg	1680
actgaactgg ccaggccacg	cctccccttc	acggtcgacg	acggctggag	ggacgtttca	1740
gaggcgagtc ctgggtggct cgcatgccgg cgcgtgtctg	tttctataca	acaactcaca	geoccigagge	tactactaca	1800
tgtgctgctg ggacccaaga	ataggacata	acctactage	caccacatac	cccaacatta	1860 1920
acccacaata aagcacaggc	cttaccacaa	cgtcaccctc	teceaetect	ttattetaaa	1920
teettteggg agggetgatg	ggcagcacag	gaggcccqtc	ctcgggaact	gcgcacatca	2040
cgctccttgc cgggcgtccg	gcacagctgc	ggtcaccaaa	gcaggtgctg	gccctcggac	2100
ctgagagccc agccagggcc	catgtggtct	gcaaatggga	gcggctgttt	ttgaacacgg	2160
ggtcattctg cagtcaggac	gaaccggtcc	ccgtcgcaga	cggagtgcac	gtgccctgcg	2220

ccacatcctc	acactcaata	gagggacgcg	tacaacaaaa	cggtgcctac	agatacttac	2280
				gtctctgtga		2340
				actctgcccg		2400
aacgcaatat	ttatttatat	taaataataa	ttaattatt	cgacctaaca	ttttaaattt	2460
taccedaaca	atracasasa	gagigagiag	ctccgttctg	tcagatgcta	ciccaaatgt	2520
				acagttaaat		2580
gattgatacg	caguigigea	cgggaagggg	aaacgcacag	ctttatttac	tgtaaagtgg	2640
aatttcagga	aggettgtgt	gaaccgttgc	gcataaataa	accctttcta	ccgggctgtg	2700
caacgctggt	cctttcttgg	gcgctggtgt	gggggatc			2738
<210> 1208	2					
<211> 543	_					
<212> DNA						
<213> Homo	canione					
\213> HOMO	saprens					
<400> 12082	2.					
		atttattcc	aggatagga	acggggcggc	~~~+~~+	60
cctcagaaac	cccctcccta	cctataccc	aggatgcgac	acggggcggc	ggatgeetgg	60
aggaggaa	agatagaaga	cccacyayyy	cttgtccagg	gctcccctgg	aacacagctc	120
tagatagaa	ggctgggaga	ggetgggeee	cccaggtgac	ctgcagacgc	ctccccacc	180
tacatgeece	acgcaagggg	agccctggag	cccggcctgc	cttgacagga	aggagatagg	240
tgaaaaataa	atacacggct	gggccgcctg	cagcaagcgc	gacagtgccc	gggaccccca	300
gggccactcc	tgcctctggt	gcctcaccgc	ggcccaggcc	ctcgtcccca	agggttcaga	360
caccactgtc	ggcgagcacc	gtgctgggcg	cagaggccac	gtgtggtggg	acggcagcct	420
gctggcccct	ccaggtgagg	accaggagca	caggctgtgg	caactccagc	ccgggcaggg	480
gccgggacct	gtgtggataa	tccacccaaa	caccccacgg	ccctcatagc	cccgtgacac	540
aca	•					543
<210> 12083	3					
<211> 6584						
<212> DNA						
<213> Homo	sapiens					
<400> 12083						
ttctcaacat	ctggcttagt	attgtgtgca	aaatcagaga	ggggtgcaag	atcctgattt	60
ctcagtaaag	ggaatagcgg	tgtgtgtggt	gcgggtcggg	acgaatgtgc	gatttcggtg	120
aggagggacc	tgtatcttaa	atcgtctggt	aaacatgttt	tcagactata	ttctcgctgg	180
ttcccgtttc	ctggctttgc	taattttagg	ctgtgatctg	ttttcaaggc	tgagccctac	240
aaatcaatgc	ctcttccaga	gattgctgct	cagaggatac	ttgttttaca	aataaatgtt	300
tcctctcgct	ggttgtggaa	tttatataga	aactttgatt	cttccaggga	taaagttggg	360
tgagcggaca	gaattagctc	tgggggagct	ggtgggaaga	ggaacattgg	gatgtgtaag	420
gggcacagct	ccatatgtgg	ccccacaaag	actgcaccca	ggtcaggatt	ggaggctctg	480
cagtctgagg	tcttgttaca	gggttaactg	tctgctcgga	gctgcccgtt	agggaaactg	540
tctcctcagg	gacagtcctg	ggtttactgg	gcattgagct	cccctttagc	gggtaggagg	600
agggagatgc	cacctggtgt	gactctctac	agttcaggag	aagctggatg	ctgatgggtg	660
cttgttcctt	aggcagagag	aggagaattc	agccacctga	agtcagcacc	tacagaagca	720
cagtctcctg	gctttgcctc	tgaattatta	acagcagagc	agcattaaag	acccacaca	780
ctagaaggag	gatatgaaga	aacacccaga	gaatgtcaca	aaaacccaga	atatcacaat	840
attottttct	tettactaat	gtcctatcct	ctctcctaac	accagccacc	aaggcacagt	900
tttaaaaaat	accataattt	ctcttattta	caagaaggtg	tttcctatac	adagetgate	
aaggataaag	aaatagtcat	tcaaaacaaa	tateteett	ttcacagtgt	ttaatatt	960
ttaacttcct	atgaggtgag	tetetett	acaactacaa	ttttctgcct	attttatt	1020
aagtctgctc	caataacact	tottossata	totttatat	ttacaaaa	guutguta	1080
acastasast	aaaaaattta	anattanta	actatt	ttgcaaaatg	ıttgtaggta	1140
taaaggaat~	antentation to	adattadtac	catgtttcta	taacactaca	tattaattaa	1200
aggassass	gattgtcatt	Licacagate	agatgtgggc	tggacataat	gatcaatcaa	1260
aggcaagaag	cagggagatt	acceatttat	ttatttaaca	atgatcgata	accattcttt	1320
gcccagtatt	grgerrgree	ccagggaata	atgagaaata	caagacatat	gtggtcttct	1380
catcacaaag	cttgtagtat	aagaggagac	agtaaaaaaa	tcaagcaatt	aacttcctaa	1440
agtaatacat	artctgtaag	aagcctctgg	ggtgcagtgg	atcataacag	agggtgttgc	1500
Lygtagacag	tggtgttggg	gaagactctc	tggagagccg	aggcctgcgg	gttgagcagg	1560

aacaagctgg	gcactaggtt	ggagggtgag	tgctccaaag	agaaggaatg	ataactgcaa	1620
aggccttgaa	ggtggaagga	gcctagattt	ccagaacatt	gagggtagtg	tggctcacac	1680
ataggagaga	ggagagagct	gatcacacag	gcctatgggc	cattctgagg	acttcagtta	1740
ttttgaaacc	aatagtaagc	cactaggaaa	tttaaacaag	aaaaaatatc	aaattttagt	1800
tttaaaagaa	catctgattg	tagagtagaa	aagggattga	aggggagatg	atcaattaga	1860
agcctgttaa	gttgtataca	attgacagtg	ggttgtatta	gcacaaagat	ggagagaaat	1920
gggtaatttc	gagttttttg	gaagtggaat	caataggatt	tggtgatggg	ctgatgagag	1980
agagaggata	aaagagttgt	agatgacccc	aaagttctgc	aggagccacg	gggctagatg	2040
tatggtgcca	tctgctgagc	ggggagccag	gaaggcagac	aggatgtgga	ggtcagggct	2100
taatttcggc	caggttctgt	ttgagatgcc	catgaaatag	ccaaatggag	tgagatacaa	2160
aagtttggaa	cttttataag	ctgagggaga	tataaaagtt	tggaactctg	aggagggtgt	2220
aggctacaga	cctcatataa	acacatccaa	gccacgaatc	tctagataga	ggggggaagg	2280
ggccagaacc	cctgtgagga	agcactggaa	gcatttatgt	ttgtgtaaag	aaaaaggaac	2340
aatctgaaaa	tgaaactgaa	aatggagggt	tgaggagact	tttgggaaat	ggagcaggag	2400
aaatcaatgt	agcaagctca	tggcaaaaag	aaagttgttg	ttgactacag	gcagtcaggg	2460
attctagttg	cttccatttc	cctaaaatga	catggttatg	tttcttgatc	tacaggagtt	2520
	tggcagccca					2580
agitatggtg	agagggcatt	cagtgctccc	cagaccaggc	tgcagggagg	ttagcaggtg	2640
ggggtggggg	atttgggggg	gaataggggt	ggggttetee	tgccttgcca	cccagtcccc	2700
totttcatot	gagaaaaata	tatagagett	cttttctcat	tttctcctca	tttgacctgc	2760
gaagagagat	ttcttgaccc	ctgattgag	cigeceatgg	tgtggctaag	cagctaagca	2820
ttcctacaac	taaatatcct	cagaacaggt	cayyyeteyy	tatataatta	tacctcctgc	2880
cctttcttca	atggacacac gcctggagga	gaactaget	tgaggaatgt	gggagtaatt	atacataca.	2940
ctagtatcta	atttcccagc	tectaataat	ctcactataa	gggagtaatt	greecereace	3000
gctcattcag	tgtatcacat	gaccctccat	tttcttcctt	acccatagaa	adactygetg	3060 3120
tcagttgaga	ttttgctggt	ttaataaact	atcccaaagt	ttcatagett	accyactaca	3180
ccatttagtt	ggttcttaat	tctataaatt	cactagacta	ttcttagatc	tagaccaact	3240
tggctcatct	caggcactca	ctcatgcatc	tagagtaage	tagtgcctgg	tatocaacto	3300
aatggtcttg	gatagcctta	tggacatgtc	tggtagttag	caaqctctca	gacagcaagg	3360
gtaatagaga	taactgggcc	ttgttgttat	catcaagaag	gctagtccag	gcttcctttt	3420
aaggcagttg	caggaggagc	agaaagaaaa	ggcaagccac	agtgcataag	cacttttgga	3480
gtctctgctt	gcaccaggct	ttctactgtc	ctactgtcca	gagcaagtca	taaggcccac	3540
ccagattcaa	cagttgaaga	gacagatagc	atcttgatgg	gaggaactgc	aaatctacat	3600
cccagaggca	tgcatccagg	gatgggaata	gattgtggct	acatttacaa	tctcctccat	3660
ggattgtcac	catatgctct	caacactgac	taactgttgc	agtgttggag	ctggcctttg	3720
gtgctttgtc	attttgcctc	ccatgattct	cctacttcct	tccctatggc	caaaaaatgc	3780
cctcaggata	tccttaggac	agagccttct	gctgtgatgc	taactaaaaa	tgtgaacgcc	3840
agcccacgtt	tttccttaga	taatcttagc	cttcctgtat	ccagtgttct	cagtcacatc	3900
actttcggaa	atacgcttct	ttcatcccag	aattctggtt	atcaaacgtg	ggaaggtgta	3960
ttttaagaat	aatgataagt	tgcataaccc	acttccctgg	cttcttaatg	ggaagaagaa	4020
acyclicati	ttgaatataa	actgggaaaa	taaatctcca	ctacagatat	gctaaagtca	4080
actcatagg	tactccctgc	acgaccttat	ttagaaagaa	acagctggcc	gggtgcagtg	4140
cantttgaga	gtaatcccag	caacatagga	ggeegaggeg	ggtggatcat	ctgaggtcag	4200
tatccaaca	ccggcctgat tggtggtgca	tacctatest	adacceccyce	tagaagaata	acacaaaac	4260
atcocttoaa	cccaggaggc	agaggttgta	ataaaccaaa	atcatoccao	tagaattaaa	4320 4380
cctgggcaac	aagagtgaaa	ctccatctca	aaaagaaaaa	ateaaggtag	assessetat	4440
tattggcagc	tcatagttct	cttctgaaac	cattttattt	cttcctctcc	adacayctat	4500
tacaaaaggt	cagactgaga	ageteaaagg	aatcctaaaa	aggaagattg	aagatagga	4560
attaagggaa	aggccagttg	cccaagtact	gaaaaatgag	catcaggeet	acaccaggag	4620
ctgagtgcag	cagtaacatc	aggagaagcc	cccacaccca	ataacaaaa	acaggaatet	4680
gggtgaggac	tctgcagggg	aatctattag	aggtagattc	taacagcatg	actttttt	4740
tttcttgatg	tcccagggcc	tggaagcaag	agcccagaaa	ttcccaatta	agaattotot	4800
tagtgggtaa	aaccggagca	ggaaaaagtg	caacaggaaa	cagcatcctt	ddccaaaaa	4860
tgtttcattc	tggcactgca	gcaaaatcca	ttaccaagaa	gtgtgagaaa	cgcagcagct	4920
catggaagga	aacagaactt	gtcgtagttg	acacaccagg	cattttcgac	acagaggtgc	4980
ccaatgctga	aacgtccaag	gagattattc	gctgcattct	tctgacctcc	ccagggcctc	5040
atgctctgct	tctggtggtt	ccactgggcc	gttacactga	ggaagagcac	aaagccacag	5100
agaagatcct	gaaaatgttt	ggagagaggg	ctagaagttt	catgattctc	atattcaccc	5160
ggaaagatga	cttaggtgac	accaatttgc	atgactactt	aagggaagct	ccagaagaca	5220

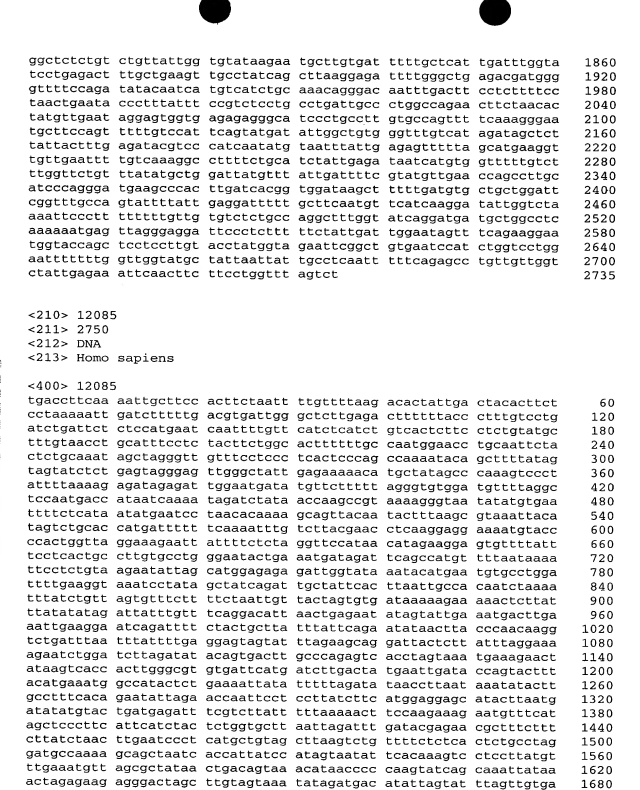


<210> 12084 <211> 2735 <212> DNA

<213> Homo sapiens

<400> 12084

tttccttttt tttaaatttt attattatta tactttaagt tttagggtac atgtgcacaa 60 tgtgcaggtt tgttacatat gtatgcatgt gccatgctgg tgtgctgcac ccattaactt 120 gtcatttagc attaggtata tcgcctaatg ctatccctca cccctccccc caccccacaa 180 caageceegg tgtgtgatgt tececaceet gtgteeatgt gtteteattg tteaatteee 240 acctatgagt gagaatatgg ggtgtttggt tttttgtcct tgcaatagtt tgctgagaat 300 gatggtttcc agtttcatcc atgtccctac aaaggacatg aactcatcat ttttatggct 360 gcatagtatt ccatggtgta tatgtgccac attttcttaa tccagtctat cgttgttgga 420 catttgggtt ggttccaagt ctttgctatt gtgaacagtg ctgcaataaa catacgtgtg 480 catgtgtctt tatagcagca tgatttataa tcctttgggt atatacctag taatgggctg 540 gctgggtcaa atagtatttc tagttcaaga tccctgagga atcgccacat tgacttccac 600 gatggttgaa ctagtttaca gtcccaccaa cagtgtaaaa gtgttcctat ttctccacat 660 cctctccagc acctgttgtt tcctgacttt ttaatgatcg ccattctaac tggtgtgaga 720 tggtatctca ttgtggtttt gatttgcatt tctctgatgg ccactgatga tgagcatttt 780 ttcacgtgtt ttttggctgc ataaacgtct tcctttgaga attgtctgtt catatccttt 840 gcccactttt tgatgggttt gttttttct tgtaaatttg tttgagttca ttgtagattt 900 tggatattag ccctttgtca gatgagtagg ttgcaaagat tttcccccat tttgtaggtt 960 gcctgctcac tctgatggta gtttcttttg ctgtgcagaa gttctttagt ttaattagat 1020 cccatttgta aattttgact tttgttgcca ttgcttttgg tattttaaac atgaagtcct 1080 tgaccatgac tatgtcctga atggtattgc ctaagttttc ttctagggtt tttatggttt 1140 taggtctaac atgtaagtct ttaatccatc ttgaattaat ttttgtatca ggtgtaagga 1200 aaggatecag tttcagettt etatttatgg etagecagta tteccageae catttattaa 1260 atagggaatc atttccccat tgcttgtttt tgtcaggttt gtcaaagatc agatggttgt 1320 agatatgcag cattatttct gagggctctg ttctgttcca tcgatctata tctctgtttt 1380 ggtaccacta ccatgctgtt ttggttactg tagccttgta gtatagtttg aagtcaggta 1440 acattatgcc tccagctttg ttcttttggc tgaggattga cttggtgatg cagactcttt 1500 tttggttccg tatgaagttt aaagtagttt tttccaattc tgtgaagaaa gtcattggta 1560 gcttgatggg gatggcatta aatctataaa ttaccttggg cagtatggcc attttcacga 1620 tattgattct tcctacccat gagcatggaa tgttcttcca tatctttgtg tcatctttta 1680 tttcattgag cagtgatttg tagttctcct tcaagaggtc cttcacatcc cttgtaagtc 1740 gtattcctag gtattttatt ctctttgaag caattgtgaa tgggagttca ctcatgattt 1800



1740

1800

1860

1920

1980

2040

2100

2160

2220

tgaatgaata acactaaata acgtgactta agcattaagc agactaaatg aaaggcattc

ttctgttaac tcattcactt aaatatttat taggcaccta ctttgtgatg ctatgctaca

ttcaagactt tcaatgaaaa tgatttttaa aaagtaaaac ttattaagta tatttctcag

aaatgtgaat gtacaatagc ctaatattaa caagataacc ctgtgcctta tctaatcatc

ctgtggaatt tacccatatt ttggaggtgg ggctgaaaaa tagtctgatt attagaacat

ttgtgtttat atttacagct gccctattac taaaatatgc agttggcatc aaaattttac

catacacagt cactgagccc ttcacctgga agcctcttta tttcagcatt actgctgaag

agttacctgt gtctttctgt gtgcatttga acatgtgtga gcatgcagcc agtgtagcac

tacaagatgc ttatcgctag aaataaatta tagagtcgtg cagcatgaaa attatatgcc

cgggaatgca gaa	acacaggg ttaccttct	r ceteettet	ttatcataga	cagcagagg	2280
	gagattta ttctaaagc				2340
	ttattgc tgcagagaa				2400
	ttaaagt gcaaattat				2460
	attcaatg taggetttt				2520
	cattcacc aagattggc				2580
	atttgcac ttaagaaat				2640
	gaagttgg agttgggac				2700
	ctgcaaga tgtggtagt			cccccgccgg	2750
cgcccaccgc gcc	cegedaga egeggeage	. aaccagagaa	adactyaaaa		2/30
<210> 12086					
<211> 1583					
<212> DNA					
<213> Homo sap	oiens				
400 40006				•	
<400> 12086					
	agtaaaa ctattttaa				60
	actgtta ccactattg				120
	catcagg aaccagtcc				180
ctctaaccta ctt	tttgttt gttttccaa	tctggacatt	tcctgtaaat	gggatctaat	240
	ttgtgtc tgcttcttt				300
	sttgtttg tgtgggcgt				360
	tctgcac tgtccatgg				420
	tctgcaa catcgtgac				480
	tcttttc acaaacact				540
	gcaattt tetttagaa				600
	gataaaat cttaaatag				660
	cataatgc agagatggc				720
ttttccatcc att	aaatggt tctaatttg	ttactgcttc	tgcctgtatt	tacttccaaa	780
ccaggtatct gcg	gagetttt cetgeggeta	a ctttggaaca	gaagaagcca	tagtaacata	840
gaggtgaaaa agg	ggtaaaa ggtttcagg	a gcacctagga	tttcaggccc	agtgagaaat	900
cacttcaacc aaa	ttgcagc aggggagct	g gtctcaggtt	gggaggagag	aggggagact	960
tatttcatga tct	tttctct atttcccata	a cagggaagag	atagtatttt	attattttt	1020
atgtattatt ttg	statttac ttatttatt	: attaaaatag	agacgggggt	ctcaatattt	1080
tgcttaagct gat	ctaaaac tcccgagct	aagccaccct	cctgccccag	cctcctgaat	1140
aggtgggatt aca	gatgtgt accaccact	ctggcactgg	gaagatattt	taatatgttt	1200
tagaccaatt tag	gaaaatga agctaaaaga	ggtcatctaa	gggaaatcgt	ttcctaacat	1260
	gcctatc agcagagaa				1320
	ttctatg atggaaaat				1380
ttttaaaact ttt	taaaatc aattttatt	g aggtatgatt	tacatacaat	aaaatgtacc	1440
catttaaagt gta	tggaggc cgggcgccat	ggctcatgct	gtaatcctag	cactttggga	1500
	ggctcac ttgaggtcag				1560
tctactaaaa aaa	icaaaaaa aaa				1583
-210× 12007					
<210> 12087 <211> 1583					
<211> 1583 <212> DNA					
		•			
<213> Homo sap	oiens				
<400> 12087					
	agtaaaa ctatttaaa	atateceatt	cagtgggaat	aagtatatta	60
atgatgttgt gga	actgtta ccactattgg	aattccaca	cattttcatc	adytatattC	
daaaccccac aac	catcagg aaccagtco	cattotocca	tttaataaaa	accecaaaga	120
ctctaaccta ctt	tttgttt gttttccaat	tataaaaatt	tactatacat	gggatatat	180
aatatotooc ctt	ttgtgtc tgcttcttt	actaggacatt	aatootttaa	gygatetaat	240
	ttgtttg tgtgggcgta				300
ttctctaact aat	tetgeae tgtecatgg	atastattat	tatasasst	ctgaagttcc	360
	tctgcaa catcgtgaca				420 480
	tcttttc acaaacacta				540
J9555555 CCC		. Jacoboada	coccaacing	accadattig	540

acteteggtg tetgeaat attgtgaace atgataaa ttetacttt tacataat ttttecatee attaaatg eagtgtaa aggggtaa aagtteattttattat ttgtattt tgetaaget acagttatt tagaaaat tttgateeg cattetaa tetgatet tagaeaat tttgateeg cattetaa acattea attttaaact ttttaaaac eatttaaag ggegaeaggea ggegaete tetactaaaa aaacaaaa	at cttaaatagt gc agagatggca gt tctaatttgc tt cctgcggcta aa ggtttcagga gc aggggagctg ct atttccata ac ttatttattt ac tcccgagctc gt accaccactc ga agctaaaaga tc agcagagaat tg atggaaaatt tc aatttattg gc cgggcgccat ac ttgaggtcag	gacaaatgaa aaattacaca ttactgcttc ctttggaaca gcacctagga gtctcaggtt cagggaagag attaaaatag aagccaccct ctggcactgg ggtcatctaa gttttgagca cttaatttgt aggtatgatt ggctcatgct	gcatgtgata tttaaaataa tgcctgtatt gaagaagcca tttcaggccc gggaggagagagatattt agacgggggt cctgcccag gaagatattt gggaaatcgt tgtactccta atactattta tacatacaat gtaatcctag	acacaatatt gtagatatat tacttccaaa tagtaacata agtgagaaat aggggagact attattttt ctcaatatt cctcctgaat taatatgttt ttcctaacat atgtgtgtac ctgttctact aaaatgtacc cactttggga	600 660 720 780 840 900 960 1020 1140 1200 1320 1380 1440 1500 1583
<210> 12088 <211> 147 <212> DNA <213> Homo sapiens					
<400> 12088 ggtcaggaga tccagacc aaaaaattag ccgagcgt caggagaatg gcgtgaac	gg tggcgggcac	acggtgaaac ctgtaatccc	cccgtctcta agctactcgg	ctaaaaatac gaggctgagg	60 120 147
<210> 12089 <211> 184 <212> DNA <213> Homo sapiens					
<400> 12089 gctgcgatct cggcactt agccgagatc acaccact cccgtctgcc atcccggc ctgg	gc actccagcct	gggcaagatt	gagcactgag	tgagcaagac	60 120 180 184
<210> 12090 <211> 1321 <212> DNA <213> Homo sapiens					
<pre><400> 12090 aattttgatt ttttttt tagcagggtc ataggaca ctctggtttt cctaggcag ttgagattag ggagtggtg caaagcacat cttgcaccg cagagagcac agggttggg tttcttagta cagaacaag aatccgattt ctctatcag cgtcatcatg gcccgttcg gggctgaggc gctcctcag cagagggcgctc ctcacttcg</pre>	at agtggaggga ga ggaccetgeg ga tgactettaa ge cettaateca gg gtaaggteat aa tgaagtetee tt teeceacett ca aatgagetgt ca teecagaegg ge agagaegete	aggtcagcag gccttccgca cgagtctgct tttaaccctg agatcaacag catgtctact tcccctttt tgggtacacc ggcggcaggg ctcacttcct	ataaacaagt gtgtttgtgt gccttcaagc agtggacaca catcccaagg ttctacacag ctattccaca tcccagacgg cagaggcgct agacgggatg	gaacaaatgt ccctgggtac atctgtttaa gcacatgttt cagaagaatt acacagtaac aaaccgccat ggtggtggcc ccccgcatct gcggccggga	60 120 180 240 300 360 420 480 540 600 660 720

gctgcgatct agccgagatc cccgtctgcc ctggagacca agtcaggcgt tcaggcaggg atcagaggga gaccgtggaa	cggcactttg acaccactgc atcccggcac gcccggccaa ggcggcacgc aggttgcagt gacggtggaa agagagggag	ggaggccaag actccagcct ctcgggaggc cacagcgaaa gcctgcaatc gagccgagat agagagggag agggagaccg	gcaggcgct gggcaagatt cgaggctggc ccccgtctcc gcaggcactc ggcagcagta agggagaccg tggaaagaga	accaaaaaaa ggcaggctga cagtccagcc tggaaagaga	ggttgtagct tgagcaagac cggttaggag tacgaaaacc ggcaggagaa tcggctccgc gggagaggga gaccgtggaa	780 840 900 960 1020 1080 1140 1200 1320 1321
<210> 12091 <211> 581 <212> DNA <213> Homo	-					
aaataatgtg cactctagat aaccagggag aaaagatttt tgtaatccca catcctggct tggtggcggg cccaggaggt	tgcctccaa tatggtttaa acagaacatt tcccccact tttacattaa gcactttagg aacacggtga cacctgtaat ggagcttgca	agagttttga ttcatcagcc cctccagccc gaaatataag aggccgaggc aaccccgtct cccagctact ataagccgag	taaatggatg ctaaaggttc tttcagccca gagttccggc gagcggatca ctactaaaaa cgggaggctg	tccatcttaa cccctgtgta tcttgtgccc ggcaatactt cgggcttggt cgaggtcagg tacaaaaaat aggcaggaga tgcactccag a	accatcacaa cttctcagtt ttctgggctg ggcttatgcc agatccagac tagccgagcg atggcgtgaa	60 120 180 240 300 360 420 480 540 581
<210> 12092 <211> 1511 <212> DNA <213> Homo						
<400> 12092 ggcaatattg gctgtttaaa ctggttctac gatagctatt tggggggggc gttcgtggct atttaataaa aaacctgtgt ttggtcaaag ttgtgcagat aatagcgagg attgtttat ctgctacttt accctcaatg catcattatg taatccatgc ctcactctgg ccattttcag atatgtctaa gttgctattc aacttttaa gccgaggtgg aacccgtct cagctactca	aactgatgcc atgtttgtga gtttgtgact attatatat tttccctcat gagtcacct agtttcacat atttcagtgc caggtaggat tcttaatgtt gcacctctgg ggcctgtttc ctcaaatacc ttttcttcct tctgaggcag tttacatact ataggattc tcacctgtgg aatggaactc tgatgcaccg tccttggca	ccccactag gtttattgtc taaagaggac agggaagaaa taacagacta gacatgaagt ttggatttga ctaatggtaa cctgtgttt aatgagggtc aggggagaag aaggtaccat ttcactctc gactttctc catcttcagc caggtgtca aactcttcct atccagtttt cctccccgg ggcacagtgg tgaggtcagg tacagaatta	acttacette tttactectt tagatecaaa aagtattage cagattaaga tttcagaaat tgaagaatag taaactggag cagagataag ttatgaetta ggtgggagga attttggggt actageaaca tcagaaagtg agteatecae ttattttat cgtggatgtt ccetecatee cteccacete cteacacetg agttcaagae getggggtg	aatttatta tcaccttctg agtttgtagt tttttcccac agagaaaata gaagacccaa acagtggtgg ggagcttaa gacatttcct ctttaggga ggtcagaaac agcatttact ctcaagcatt gttcctgatg tctgacatta agacttttag tagtaagtac tcccaccaat ctcccacag taatcccagc cagcttggcc gtggcacatg	cactacgctc gaaggtaaat atatgtgtgg ctgtcactag acacaaatt agatacaggg ggaaatgtga caaggcctgt ttcctcaggg aggtcagaaa cttcctgctt gaaccctatc tttcccaact acctggttga tctccgtca cccttggctt ttctaattaa aagaaagcct acttggag acatgtgagag acatggtga cctgtaatc	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200 1320 1380 1440

<pre><211> 33895 <212> DNA <213> Homo sapiens </pre> <pre><400> 12093 aatcetteat tittacagat tgaaagtagt gitecctgec aactgetaga ggcagtgeta caagaactaa agggittigea ggaattieta gacagaaact cccagittige aggaggacca 120 ttaggaaate caaagtaaga ataaataggg tittattaat catcettite tittiegitigt 120 tattittittigt gagatgatti caatcataca augtiggice tittaaagtig gecagitigea 240 tattittittigt gagatgatti caatcataca augtiggice tittaaagtig gecagattigea 240 tattittittig gagatgatti caatcataca augtiggice tittaaagtig gecagattigea 240 tattitatata aatattatat tittatatat catcadagata cccaaatatata aatatatata 40 tattaatata aatatatatat tittatatat catcagaate cacaatatata aatatatata 480 tatgaatata titaaaatga attitatata aatatataa aatagaa cccitagaataga actitatata aatatatata tittatatata cacaagata cacaatatata aatatatata gaaatatag tatataaatga aatatagaa tattitata catggaatet titaagaaat tattatata aagaggattig titaagaat tittiggif clogitiett teccaagas tittitataa atggaagtat gcaacagata accittiggif clogitiett teccaagas tittitataa atggaagtat geacagata tittiggif accitatitic teagittata aggitgataga gittitiggif ggaacagaga tetigetega tacagagat tectigacaa gittitiggif ggaacagaga tetigetega tacagagat tectigacaa gittitiggif ggaacagagagaga caccegaga titaagagaat tectigacaa gittitiggif ggaacagagagagagagagagagagagagagagagagag</pre>	gagccgagat aaaaaaaaaa		tactccagcc	tgggtgacaa	gcgaaactcc	atctcaaaaa	1500 1511
<212> NNA <213> Homo sapiens <400> 12093 aactetteat tittacagat tgaaagtagt giteectgee aactgetaga gicagtgeta (caagagactaa agggitigeagga aggatiteta gacagaaact eccagitige aggagagaca (caagagactaa agggitigeagga aggatigeaggaca attattatat catetitite tittiggitig 180 tattitititag tigatetacaa aggitigeaggaca aggatigeaggaca attattatat gagatigeaggaca attattatat tittagacatt taggacatt tittiggitig 180 tattitititag tigatetacaa aggitigeaggaca actetagat tittigagacatt tittigagacatt tittigagacatt tittigatigat acatactaca aggitigeaggaca catetataatt tittigatigat (cacagacagacagacagacagacagacagacagacagac		_					
altotttoat tittacagat tgaaagtag gitcoctgo aactgotaga gicagtgota caagaactaa agggittgoa ggaatticta gacagaaact cocagittgo aggaggacca 120 tlagagaatc Caaagtaaga ataaataggg titattaat catottitto tittogtigt 180 attititititig gagatgatta acatactaca aagtiggico tittaaagtg tgaagtitag 200 tlocatoacag caataagaaa coctitigigo catactacaca catactaatt titagaacatt 300 tlocatoacag caataagaaa coctitigigo catactacaca caagatoga cittitatata cataggactt 300 tlocatoacag caataagaaa coctitigigo catactacac tittigigo catattatat cataggacctt 300 coccagata ataataatagga atgittatag aatattatat tittigaacaga cittiticiga 420 tlattatata aatattata tittataata cataagaa cacagataa 420 tlattatata aatattata tittataaataga aatattata aatattata tittataaatag gaatatagaa atattataaa agaaggaata tittataaa cacagaatata tittataaatag gaatatagaa atattataaa agaaggaata tittataaa cataggaata tittatagaca 600 tlattatata catggaatot tittacagacaa titticiaa agaaggagacaa tittigagtaga tottiggity totytiticit tococcaagac titticoagacaga tittigagga tittigagaga tittigagaga tittigagaga tittigagaga tittigagaga tittigagaga tittigagaga tittigagaga tittigagacaga aggcoccaaa dagcoctacaa gagcoccaaga gaacaccag cacagaata caccagacaat toctoccaaga tittigagaca caccataca caccatagac gacaccaataga gacacagata caccagacaatagaga caccadaca titggotcaaa gagacaggg titticaagaga caccadaca cacagacaata tittigagaca caccadaca cacagacaata toctoccaaga tittigagaca caccadaca caccadaca titggotcaaa gagacagga titticaagaga tittoccaaga gaatagaga tittigaga caccacaca caccatagac caccadaca titggotcaaa gagacagaga tittigagacata tittigagaga tittigagaga tittigagaga titticaagaga titticaagaga titticaagaga titticaagaga caccacaga tittigagaga aataggaga tittigagaga tittigagaca tittigagaca agaagagaga tittigagaga tittigagaga tittigagaga tittigagaga caccacaga tittigagaga aataggaga tittigagaga gittigaga aataggaga tittigagaga gaatagagaga tittigagaga caccacagagaga tittigagaga caccacagagagaga tittigagaga caccacagagagaga tittigagagagaga caccacagagagagaga tittigagagagagagagagagagagagagagagagagag							
aaltöttleat ittitacagat igaaagtagt gitcoctgo aactgotaga gicagtgota (caagaactaa agggittgoa ggaattota gaaagaacta cocagittgo aggaggacca (120 titaggaaatc caaagtaaga ataaataggg ittattaat catotittig tittigitgit (180 tittitgit) (180 gaatgatt acatoactacca aggittgoa catoactacca catoactaca catoa	<213> Homo	sapiens					
aaltöttleat ittitacagat igaaagtagt gitcoctgo aactgotaga gicagtgota (caagaactaa agggittgoa ggaattota gaaagaacta cocagittgo aggaggacca (120 titaggaaatc caaagtaaga ataaataggg ittattaat catotittig tittigitgit (180 tittitgit) (180 gaatgatt acatoactacca aggittgoa catoactacca catoactaca catoa	100 1000	_					
caagaactaa agggtttgca ggaatttcta gacagaaact cccagtttgc aggagacca ttagagaaatc caagtaaga ataaataagg ttatataatt catcttttt ttttctttgttg 180 attttttttgt gagatgattt acatcatcaca atttttttag tgaagtgattt acatcacaca ctatctaatt ttagaacatt 300 ttattaattttttag tgaagtaatgaa accatcacaca ctatctaatt ttagaacatt 300 ttattatata gaatgaaga ctcggacacca ctaatcacaca ctatctaatt ttagaacatt 360 coccoagtcc ctggcaacaca ctaatcatact ttotgtocc acagaatcagc acataattaat aaataatata 480 coccoagtcc ctggcaacaca ctaatcacat ttotgtocc acagaatcagc actattatat catgacactt 420 tattatata aatattata ttattaatta ttataattata aaatatagt acacaataat aaatatatata 480 agaatataga atgtttatag aaatatagtt atataaatgg aatattata 540 gaaatatagt tattaaaatg gaaatatagt tattataagca attttatagca 600 tattatatat ttataaatg gaaatataga attttatagcaca 600 tattatatata ttataaatg aaatatagat ttataagaca 600 tattatatata ttataaatg aaatatagat ttataagaga tccttgggg ttattacacacat gttttccaag gtttgattgg tgtacacagat 720 attacacact gtctctcattct tccccaagca tgttttccaag gttttgattgt tgtaagcatg 720 attacacact gtctccaaggt tcaagcaatt ccctgtacca aggtctccaa gtgacttaga 720 gcaacctccag ctccccaagg tcaaccacat gtgagatacag aggtccacaca ttggccacac 720 gcaacctccag ctccccaagg ttaagcagag ccctccacac gtttacacacac gtgagatacaga 720 gcaacctccag ctcccaaggt tcaagcagat tccttgacca aggactcacaca ttggccacaca 120 gctcccaaagt ttacagaagt gtgacattag 720 attacacacac gttacacacac gtccccacac gttcccacacac gtccccacacacac gtccccacacacacacacacacacacacacacacacacac							
attittitigti gagatgatgatta acatactaca agsttggtoc titthaaagtg tycagittag 240 tattittitigt gagatgatta catactaca agsttagocago catactatat titagaacatt 360 coccagico otgocaaca otaatotact titotgicoc acagatatgo decagocat 360 coccagitoc otgocaaca otaatotact titotgicoc acagatatgo catattatat catagacott 360 coccagitoc otgocaaca otaatotact titotgicoc acagatatgo cittitago 420 tattitatata aatattatat titatatatt acataagata cacaatatat aaatatata 480 daaatatagt tataaatgga atgittatga aaatatagt aatatatatga atattatatat 360 daatatagt tataaatgga atgittataga aatattatat gaatggaata titataaga 660 tattitatata catggaatct titoccaaagaa tittatata gaatggaata titatagaca 660 accitiggig totgittott toccaaagoa titotgataga gittiggit gitacagott 720 attactacti gitocatito locagitiata cagitgataga tattiggit gitacagott 720 attactacti gitocatito locagitiata cagitgataga gittiggit gitacagott 780 titiggotaat aagaatgotg atatagagaat toctgiacaa gittitiggit gigacatggit 840 titagacggac totiggitig locacocgige titocaagoata 100 titocacatg titigaccagg titigatgaaga titoctgocaa gittiggitig gagacagggg 1020 titocacatg titigaccagg titigacaga 1020 titocacaagi titigaccagg titigacagaga 2020 coccaaagi titigaccagg titigacagaga 2020 titicaccatg titigaccagg titigacagaga 2020 titicaccatg titigaccagg coccaccaca atgoccacacacacacacacacacacacacacacacacacac	caagaagtaa	ttttacagat	tgaaagtagt	gttccctgcc	aactgctaga	gtcagtgcta	
attittita gagatgatit acatactaca aagtiggico tittaaagt togoagtitag tattittita gigatatotaca aggitatgoa cactacoac ciatotatit tiagaacatt 300 ticatcacag caataagaaa cictiggico catgaccago cattattati catggaccti 360 cocccagito citigoaacca ciaatotact tittigtotoa caagatotgo citittotgac 420 tattatata aatattatat tittatatati acataagata cacaatatat aaatatatat 480 gaaatatatat titaaaatgg aatattataa aaatatatagti atataaatgg aatattitata 540 gaaatatatat titaaaatgg aatattagaa aatattatat gaatggaata tittatagaca 660 tattitatata catggaatot titaagaaat attitatagaa tattitatagaca 660 tattitatata catggaatot titaagaaat attitatagaagaat titatagaca 660 tattitatata catggaatot titaagaaat attitaagaagaat titatagaca 660 tattitatata catggaatot titaagaaat attitaagaa tattitagat 660 tattitatata catggaatot titaagaaat attitagagat titaagacatga 660 tattitatata aagaatgotg atatgaagaat tootgtaaga tattitgggt gittoagott 780 gaaacctocg cotoccaggi toaagcaat tootgtaaca aggitocaaa titagagott 100 gaaacctocg cotoccaggi toaagcaat totoctgacca aggitocaaa gagactaaa 100 gaaacctocg cotoccaggi toaagcaat totoctgacca aggitocaaa gagactaga 1020 titaacgaatg titagacaagg tittogatot titagaccagg cacacagaa tittitaga gagaagaggg 1020 titaaccaatg titgaccaagg titgaccaca tootgaccaaga titgacatti 1030 gittitatti titgaacgagg gitticgactot titgaccaag cacacagaat tiggacatti 1040 gittittit titgaacgagg gitticgactot titgaccaagg digagatga ataggacat 1040 gittittit titgaacgagg gitticgactot titgaccaagga titticaaggity aataggaca 1020 titcaggotca citgaaccto cacctoctag gitcaaacac 1020 gaaacacacacca cagaaataat gaattittit tittittit gagacagaggity aataggitycaa 1020 titcaggatga gitcaaggi gitgaggitota agcacacacc titaggityaa 1020 aaatgagatt toactatgit gacagacaga gitcaaaca cotacacac titgagatgat 1020 aaccacatoc gaccacataat gaattittit tittittity agacagaggit gacacacacac 1020 aaccacatoc gaccacacaa acacacacacacacacacacacacaca	ttaggaactaa	caaagtaaga	ggaattteta	gacagaaact	cccagtttgc	aggaggacca	
teattettag tgtatetaca aggitatgoa accateacca ctatetaatt tagaacatt 300 ccccagtec ctggaacca ctaattatat catgaactt 360 ccccagtec ctggaacca ctaattatat tetagaactt 360 ccccagtec ctggaacca ctaattatat attatatat tetatatat tetatatat tetatatat acatagaata aaatatata 480 tattatata attataat ttatatat tetatatatat	attttttatt	gagatgattt	acadacayyy	aagttggtgg	ttttaaaata	treregtigt	
ticaticacagi caataaggaaa cictitgigge catqaccage cattattatt catgagectt 360 cocccaque ciggeaacea cicaatetaat tictigitotec acagatotge cittitetgae 420 tattatata aatatatat titatatat acataaggat cacaatatat aaatatatat 480 tatgaatata tigtaaatga atgittatag aatattatat sataaatgg aatattatat 540 gaatatatagt attataaatg gaatatagat attataatat gaatggata titatagaca 600 tattitatata catggaatet titatagaaa atatitatat gaatggata titatagaca 660 tattitatata catggaatet titatagaaa atatitatata gaatggata titatagata 720 attactactt gicticatitic tecccaagga tititicaag gittigatigi titigigit gitticagetg titigigitigitigitigitigitigitigitigit	tattttttag	totatotaca	aggttatgca	accatcacca	ctatctaatt	ttagaagatt	
cccccagtc ctggcaaca ctaatctact ttctgtctc acagatctgc cttttctgac 420 tatttatata aatatatat tttatatatt acataagata cacaatatat aaattatat ttataatata tgaaatga atgttatag aaatatagat atataaatga aatattatat 540 gaaatatagat tataaaatg gaatatagaa atatttatat gaatgagatat ttataagaac 600 acctttggtg tctgtttctt tccccaagca tgttttcaag gtttgattgt tgtacagat 720 attactactt gtcccattc tccagtttatc agttgataga tatttagat gtttgatggt gttcagact 720 attactactt gtcccattc tccagttata agttgataga tatttggt gttcagct 780 tttggctaat aagaatgetg atatgagaca tcctggataga gagacacccg ctcccaggt taagagaata tcccggaca gttttgtggt ggacatgtgg 840 ttagacggac tcttgctctg tacaccgtg tggagtacga aggctccaaa ttggctcaa 900 gcaacctcg ctcccaggt taagagaat tcctcgcct agcctccaa gtggctcaag 960 ttacagatgt gcaccacat gcccagctaa tccttcttg tattttcag ggagacgggg 1020 tttcaccatg ttgaccagg tgtttgaa ctcctgacct catcatccaa tggcctcag 960 ctccagatgt ttggatta caggcgtgg caccatgcc caccaagag tggagactttg 1140 ggttttttt ttgagacgga gtttcgctct tgtggcccag gctggagtgc aatggtcag 1200 ctctgggctca ctgcaacct cacctcctag gttcaagcg ctccaagag tggagacttg 1140 ggttttttt ttgagacgga gtttcgctct tgtggcccag gctggagtgc aatggtcaa 1200 ctcggctca ctgcaacct cacctcctag gttcaagcg tcctcaagct tattgttgt 1320 aaatggagtt tcactatgtt ggccaggctg gttcaaact cctgaccacc ttcaggtgat 1380 ccaccatycc cagcaataat ggatttttt tttttttag agacaggtt gccaccacc ccccaggt 1320 aagcaatct cctgcctcag gctgcagca gttggggttc agctactgc gactaccacc ttcaggtgat 1340 gccagcatt ctttgtattt ttagtagaga ctggggat acactaccac tccaggtgat 1340 ccagctaatt ctttgtattt ttagtagaga ctgggggat acaccaccacc tcaggtgat 1340 ccagctaatc ctacaccact gacccaccac tccccagat agctgggat acacgagatg gatgagagatga gagacgagat acacgagatg gagacgagagagagagagagagagagagagagagagag							
tatgaatata tgtaaatga atsttatata cacaataagata cacaatatata aaatatatta 540 gaaatatata tgtaaatga gaatatagaa atatttatat gaatgaat	ccccagtcc	ctggcaacca	ctaatctact	ttctatctcc	acagatetge	cttttctgac	
tatgaatatag tatataagg agatataga aatattagt aatataagt aatattatat gaatgaat	tatttatata	aatattatat	tttatatatt	acataagata	cacaatatat	aaatatatta	
gaatataagt tatataaata gaatatagaa atattatata gaatggaata titatagaca 6600 acctitiggt tetgitiett teatagaaat attitatata atggaagtat geacacagat 6600 acctitiggt tetgitiett teeceaagea tgititaaga titigatgit tytageaaty 720 attactactit gicteatite teegititate agitigataga tattiggt gitigagatgit 720 attactactit gicteatite teegititate agitigataga tattiggt gitigagatgit 720 attactactit gicteatite teegititate agitigataga tattiggt gitigagaatgit 720 attactactit gicteatite teegititate agitigataga tattiggt gitigagaatgit 720 attacagatgit gaaaatgege teegogaata teetitacaaa gititititititigitig gagaaagggg 1020 teegagatgit gecacaccat gecageata teetitititigat gagaaggggg 1020 teecaagit teeggaata eageggaa teetitititi titigagaagggg tigicitidaa eteetigaeee eageacaaga gaaggteeaa 1080 eeecaagat teetiggatta eagegggag eeecaagaage eageacaagag gagaatggggag eeecaagaga gaatggteeaa 200 teetiggetea eteegaaceee eaceeeecaag giticaagga teetigggatagaagaggggggaggaagaggggggggggg	tatgaatata	tgtaaatgga	atgtttatag	aaatataqtt	atataaatgg	aatatttata	
accittiggis tetiptictit tececaagea tgitticaag gittigatigt tgiageatgi 720 attactacti getecatite tececaagea tgitticaag gittigatigt tgiageatgi 720 attactacti getecatite tecageagea tgitticaag gittigatigt tgiageagitg 780 tetiggetaat aagaatgetg atatigageat tecetgacag attitiggit gitticagett 780 tetiggetaat aagaatgetg atatigageat tecetgacaa gittitiggit ggacatgitgi 840 teagaagga tetigetetgi teaaccetgetg tgaagtacgaa agetecaaa teggeteaag geacaceteeg ceteceaggi teaageaatt eteetgete ageeteeaa gtagettaga 960 teacagatgi tgaccaacat geecagetaa tetetetitg tattiteage ggagagagggg tetecacatgi tgaccaacat geecagetaa tetetetitg tattiteage ggagacagggg tetecacaagi tetiggataa caegetigag caecatgee egaccaaga tggacattitg 1020 tetecaaagi tetiggaga gittiggetet tgitiggeecag getiggagte aatgitigga 1200 teteggetea etiggagag gittiggetet tgitiggeecage teteteetgee taageeteet 1260 gagtagetigg gittacagge geetiggeeca atgeecaget teteteetgee taageeteet 1260 gagtagetigg gittacagge geetigeeca atgeecaget teteteetgee taageeteet 1260 gagtagetig gittacagge geetigeeca atgeecaget teteteetgee taageetigt 1320 teteggetee caecatigte ggeetig gitteeaace cetegacace teteggittig 1320 caecatgee gagtegagg ggeetig geetiggeetig getegaace eacacecegee teeggetiet 1440 geetigeagate eacacatgee gagtegatg ggeetig getegaace caecacece teeggetite 1440 geetigeagate tetiggatit tetiggaggag eacacatgee aaceteegee teeggetite 1500 cagataatt eetigeetiga teeggeetig geteggagetig aacetgegget geacacacace 1560 ceagetaatt eetigeetiga teeggeetig geggeggaget aagegggggt geacacacace 1560 ceagetaatt eetigeetiga teeggeetig gggggagaggagetig eacagagggggggggggggggggggggggggggggggg	gaaatatagt	tatataaatg	gaatatagaa	atatttatat	gaatggaata	tttatagaca	
actitiggty tetgettett tecquagea tgetteaag gettiggtiggt getteagett 780 tetggetaat aagaatgetg atatagagat teetgetaaa gettiggtiggt getteagett 780 tetggetaat aagaatgetg atatagagaat teetgetaaa gettitigtig ggacatgigt 840 tetagaeggae tettigetetg teaaceagte teggagaaga aggeteeaae ggagaeggagg 1020 tetagaeggae teetgeggetaaat eteetgeete ageeteeaa gtaggetaga 960 tetacaagatg teaacgaaat eteetgeete ageeteeaa ggagaeggggg 1020 tetacaagatg tetaggaaat eteetgeete ageeteeaa ggagaeggggg 1020 tetacaagatg tetaggaata teetgaeete cateateeae tggeeteage 1080 teetggetea eteggatgaeggaegggggggggggggg	tatttatata	catggaatct	ttatagaaat	atttatataa	atggaagtat	gcaacagata	
attactactt gtotcatttc toagtttatc agttgataga tatttggtt gtttcagctt 780 tttggctaat aagaatgctg atatgagcat toctgtacaa gtttttgtgt ggacatgtgt 840 tagacggac tottgottetg toaccegtge tggagtacga aggotocaac ttggotocaa 9900 gcaacotocg cotoccaggt toaagcaatt ctoctgococ agoctoccaa gtagottaga 960 ttacagatgt gcaccaccat gcccagotaa ttettettg tatttcacg ggagacgggg 1020 tttcaccaatg tctgagcacg tggototaga coccactagoc catcatocac tggocotoago 1080 ctoccaaagt totgagatta caggotyaga coaccatagoc catcatocac tggocotoago 1080 ctoccaaagt totgagaact caggotyaga coaccatagoc catcatocac tggocotoago 1080 ctoccaaagt totgagactoc caccatococcac ggocoacagaag gtttocacago ggotyagacatty ggottttttt tgagacgga gtttcgocot ggocoaagaag ttottoctgoc toagocattu 1140 ggotyagatta ggotyagaccac atgococac atgococac ttocagococc caccatococcagaataty ggotyacaagogg gootyacacc atgococacac ttoctgococ cagocatataty ggotyagatty ggotyacaccac atgococacc ttocagococc toagococac tocaccatococcagococ	acctttggtg	tctgtttctt	tccccaagca	tgttttcaag	gtttgattgt	tgtagcatgt	720
ttagacggac tettgetetg teaacegge tggagtaega aggetecaac ttggeteaa 900 geaaceteccg ceteceagge teaacaact etectgete ageetecaac geaacaagge tggaetaga tetteaagagge tteaacagga tetteaagagge tegtettgaa etectgacet cateatecac tggeeteage 1080 etecaaagt tettgagatata aggetgag ecaccatgee gaccaagag tggaeatttg 1140 ggttttttt ttgagacgga gtteegetet tgtegeeag ecaccaaga teggeeteag 1200 teteggetea etecaage gettgeace atgeecage atteteetee 1260 gagtagetgg ggttacaagge getteeace atgeecage aatteteetee 1260 gagtagetgg ggttacaagge getteeace atgeecage aatteteetee 1260 gagtagetgg ggttacaagge getteeace atgeecage aatteteetee 1260 gagtagetgg ggttacaagge getteeace aggeecaga attetteetee tttgagtata ggeegetgg getteaaaget eceaagaggtg aattggtgaa 13200 ecaccatgee gagtagagtg ggeegetete ageecaget aattetteta tttgtagtag 13200 ecaccatgee gagtgeagtg gtgeggete ageteaagge eceaccatgee eceagetee tteaggtgat 1330 ecaccatgee gagtgeagtg gtgeggete ageteacage accteegee teeggettee eceagette eceagette 1260 ecagetate ecttegeetee gagtgaggat gtgeggete ageteaggagget tegeteetet 1260 ecagetate ecttegeetee gagtgaggat aggetgggaet acacgaggetg gecaccaca 1560 ecagetatet ecttgetatet ttagtagaga etgggttea acagggetgg gecaccacaca 1560 ecagetatet eggeeteete gaceteete dagaettgg geggeteete aacaggaggte teggeteete aacagaggetg teggeteete aacagaggate teetheaa acaggaggtat teetheaa acaggaggat teetheaa acatggaat tettttaaag ecataggaggaggaggaggaggaggaggaggaggaggaggag	attactactt	gtctcatttc	tcagtttatc	agttgataga	tatttgggtt	gtttcagctt	780
geacctceg ctcccaggt taaagaatt ctcctgoctc agcctccaa gtagettaga 960 tttcacaatgt gcaccaccat gcccagctaa ttctttttt tattttaag ggagacggggg tttcacaagt tctgacatt catcatcac tggcctcagc 1080 ctcccaaagt tctgagatta caggcgtgag ccaccatgcc catcatcacc tggcctcagc 1080 ctcccaaagt tctgagatta caggcgtgag ccaccatgcc ggaccaagag tggacatttg 1140 ggttttttt ttagaacggg gtttcgctct tgtgcgccag gctggaagtg aattggtgcaa 1200 ctccggctca ctgcaacctc cacctcctag gttcaagcga ttctcctgct tcagcctcct 1260 gagtagctgg ggttacaggc gcctgcacc atgcccagct ttctcctgcc tcagcctcct 1260 gagtagctgg ggttacaggc gcctgccacc atgcccagct ttctcctgcc tcagcctcct 1260 gagtagctgg ggtcaagtg ggccagctg gtctcaaact cctgcaccc ttcaggtgat 1380 ccaccatgcc caccatatett ttttttttttttttttttttttttt							840
tttcacqatgt gcaccaccat gcccagctaa ttcttctttg tatttcagc ggagacgggg 1020 tttcaccatg ttgaccaggc tggtcttgaa ctcctgacct catcatcca tggctcagc 1080 ctcccaaagt tctgggatta caggcgtgag ccaccatgcc cgaccaagag tggacatttg 1140 ggttttttt ttgagacgga gtttcgctct tgtcgccag gctggagtgc aatggtgaa 1200 tctcggctca ctgcaacct cacccctag gtcaagcga ttctctctgcc tcagcctcct 1260 gagtagctgg ggttacaggc gcctgccacc atgcccagc aatgttttcta tttgtagtag 1320 aaatggagtt tcactatgtt ggccaggctg gtctcaaact cctgaccacc tccgccgtgt 1440 gcccagcctg gagtgcagtg gtgggggct agctcactga acacgcctg acgccagctg ggtggggctc agctcactgc agctagtgt tttgtatt ttagtagaga acgccagct acggggttc acgccagct gggggggggg	ttagacggac	tcttgctctg	tcacccgtgc	tggagtacga	aggctccaac	ttggctcaca	900
tttcaccatg ttgaccagc tggtcttgaa ctcctgacct catcatcac tggcctcagc ctcccaaagt tctgggatta caggcgtgag ccaccatgcc cgaccaagag tggacatttg 1140 tggttttttt ttgagacgga gtttcgctct tgtcgcccag gctggagtgc aatggtgcaa 1200 tctcggctca ctgcacccc cacctcctag gttcaagcg ttctctctgc tcagcctcct 1260 gagtagctgg ggttacaagg gctgccacc atgcccagct aatttttca tttgtagtag 1320 aatggagtgt tcactactgc caccatgcc atgcccagct acccacatgc caccatgcc cagcadaat ggatttttt ttttttttg agaccagagt tccacacc ttcagggat 1380 ccaccatgcc cagcadaat ggatttttt ttttttttg agacagagtc tccgccacc ttcagggttc 1440 gcccagccttg gagtgcagtg gtcgggtctc agctcactgc acctccacc ttccgggttc 1500 atgccattcct gagtcgggt tccgggtttca acctgcgcct cccagctatt ctttgtattt ttagtagaga ctggggttca acaggcgctg gccaccaca 1560 ccagctaatt ctttgtatt ttagtagaga ctggggttca acaggggttg gactccagca 200 gccccagca aagaatggat acaggaggta acaggaggta acaggaggtag acaccacatgc ggcaccacac agaatggat acaggaggta acaggaggat acaccactct tagaattata 1620 ttgtgtgaa aataataatc acattggcatt ggggggatca acatcactct tagaattgt 1800 acacaacacttg gaaagccaag gcaggaggat tcctaaataa atacggactt 1740 agaccagggtat tcaagaccac gggcaataat gggaaacttg tcactacaca acacactctc agacctcgg gggaataata ggaaagccaga gcaggaggat tcctaaataa atacggactt 1740 agaccagggat tcaagaccac ctggccacaca attttaagc ctctaatata atacggactt 1740 agaccaggggat tcaagaccag ctggacacacacacacacacacacacacacacacacacac	gcaacctccg	cctcccaggt	tcaagcaatt	ctcctgcctc	agcctcccaa	gtagcttaga	
ctcccaaagt tctggatta caggcgtag caccatgcc cgaccaagag tggacattg ggtttttttt ttgagacga gtttcgctct tgtcgcccag gctgagtgca atggtgcaa 1200 tctcggctca ctgcaacctc cacctcctag gttcaagcga ttctcctgcc tcagctcctct 1260 gagtagctgg ggttacaggc gcctgcacc atgcccagct aatttttcta tttgtagtag 1320 aaatgggatt tcactatgtt ggccaggctg gtctcaaact cctgaccacc ttcaggtgat 1380 gccagcactg gagtgcagtg gtctcaaact cctgaccacc ttcaggtgat 1380 gccagcactg gagtgcagtg ggcgagtgca acctccggc tccgcccgcc agccacacc agccacacc accacatgcc gagtgcagtg gtgcggtcc agctgcacca accacaccc tccggttat 1440 gcccagcctg gagtgcagtg gtgcggtcc agctggagtc accagcactg gagtgcagtg gtgcgggtcc agctggagtc accagcactg cccagctatt tttgatagaga ctgggtttca ccggtttag caggatgtgt 1620 tcgatctcct gacctcgga tcccccagct attttaagag ctgggctc aaagtgctga gattccaggc 1680 gtgagccacc gcgcccagcc aagaatggat atttttaagc ctctaatata atacggactt 1740 tttgttgaa aataataatc acatggcatt ggaggagtca accacactct tagaattgt 1800 aaacgaggtat tcaagatata tctttttaaa gcatatgtag gccaggcag gtggctcaca 1860 cctataatac caacactttg gagagacctg ggagaggaga	ttacagatgt	gcaccaccat	gcccagctaa	ttcttctttg	tattttcagc	ggagacgggg	
ggtttttttt ttgagacgg gtttcgctct tgtcgccag gctggagtgc aatggtgcaa 1200 tctcggctca ctgcaacctc cacctcctag gttcaagcga ttctcctgcc tcagcctcct 1260 gagtagctgg ggttacaggc gcctgcacc atgcccagct aatttttcta tttgtagtag 1320 aaatggagtt tcactatgtt ggccaggctg gtctcaaact cctgaccacc ttcaggtgat 1380 ccaccatgcc cagcaataat ggatttttt tttttttttg agacaggct tccagccttgtt 1440 gccaagctg gatgcagtg gtgcggtct agctcactgc aacctccgcc tccgggttc 1500 atgccattct cctgcctcag cctcccgagt agctgggact acacgccgcc tccgggttc 1500 atgccattct ccttgtattt ttagtagaga ctgggtttca ccggctgct gccaccaca 1560 ccagctaatt ctttgtattt ttagtagaga ctgggtttca ccgtgttagc caggatggtc 1620 tcggtcacc gccccgcc aagaatggat atttttaagc ccgtgttagc caggatggtc 1680 gtgagccacc gcgcccacc aagaagggta atttttaagc ctctaatata atacggactt 1740 tttgttgaaa aataataac acatggcatt gggggggggg	tttcaccatg	ttgaccaggc	tggtcttgaa	ctcctgacct	catcatccac	tggcctcagc	
teteggetea etgeaacete cacetectag giteaagga teteteetgee teageteet 1260 gagtagetgg ggttacagge geetgecaac abgeecaget aatititeta titigtagag 1320 aaatggagtt teactatgit ggecaggetg gitetaaacet eetgeacace titeaggigat 1380 ecaceaget gagtigeagtg giteeggete ageteacet eetgegetet 1440 geecageetg gagtigeagtg giteeggete ageteacetge aaceteegee teegggite 1500 atgeeateet eetgeeteetg eeteceagg eetecegggite agetigeagte eetgegeteet eetgegetee eetgegetee eetgegeteet eetgegetee ee	ctcccaaagt	tctgggatta	caggcgtgag	ccaccatgcc	cgaccaagag	tggacatttg	
gagtagetgg ggttacaggc gcctgccacc atgcccagct aatttttcta tttgtagtag aaatggagtt tcactatgtt ggccaggctg gtctcaaact cctgaccacc ttcaggtgat 1380 gccaggagtt tcactatgtt ggccaggctg gtctcaaact cctgaccacc ttcaggtgat 1380 gccaggagtt cagcatgat ggtgtttt tttttttttg agacagagtc tcgctctgtt 1440 gcccagcctg gagtgcagtg gtgcggtct agctcactgc aacctccgcc tcccgggtt 1500 atgccattct cctgcctcag cctcccgagt agctgggact acaggcgctt gccaccaca 1560 ccagctaatt ctttgtatt ttagtagaga ctgggttca cgggttca caggatggtc 1620 tcgatctcct gacctcgtga tccgccgcc tcgggcctcc aaagtgctga gattccaggc 1680 gtgagcacc gcgccagac agaatggat atttttaag cctcaatata atacggactt 1740 tttgttgaaa aataataact acatggcatt ggggggggtc acaccacac 1560 ccaacagggtat tacagtataa tctttttaaa gcatgggggggggg	ggttttttt	ttgagacgga	gtttcgctct	tgtcgcccag	gctggagtgc	aatggtgcaa	
aaatggagtt tcactatgtt ggccaggctg gtctcaaact cctgaccac ttcaggtgat 1380 ccaccatgc cagcaataat ggatttttt ttttttttt agacaggtc tcccgggttc 1440 gcccagcctg gagtgcagtg gtgcggtct agctcactgc acctcccgc tcccgggttc accaccatcattc cctgcctcag cctcccgag tagctgggact accaccacac accagcatatt tttgtattt ttagtagaga ctgggttca acctcctgc caggatggtc 1620 tcgatctcct gacctcgtga tccgcccgcc tcgggcttca acaggcgctt gccaccacac 1560 ccagctaatt ctttgtattt ttagtagaga ctgggttca ccgggtttca ccggtgttagc caggatggtc 1620 tcgatctcct gacctcgtga tccgcccgcc aagaatggat attttaagc ctctaataata atacaggactt ttagtgggagta acactggagt gggggggggg	cccggctca	ctgcaacctc	cacctcctag	gttcaagcga	ttctcctgcc	tcagcctcct	
ccaccatgct gagtaatat ggatttttt tittittig agacagagtc tcgctctgtt 1440 geccagcctig gagtgcagtg gtgcggtcte agctcactgc acctccggc tccgcgcctcactgct cctgcctcag cctcccgagt agctgggact acctccgcc tccggcttcccct cctgcttatt ttagtagaga ctgggtttca ccgtgttagc caggatggtc 1620 tcgatctcct gacctcgta tccgcccgcc tcggctccc aaagtgctga gattccaggc 1680 gtgagcacc gcccagcc aagaatggat attittaag cctggggagtc acctcatatta atacggactt ttgtgtatt ttagtagaag agcagggggggggg	gagtagetgg	ggttacaggc	geetgeeace	atgcccagct	aatttttcta	tttgtagtag	
gcccagcctg gagtgcagtg gtgcggtctc agctcactgc aacctccgcc tcccgggttc atgccattct cctgcctcag ctcccgagt agctgggact accagcact ccagcatatt ctttgtattt ttagtaagaa ctgggtttca ccgtgttagc caggatggtc 1620 tcgatctcct gacctcgtga tccgccgcc tcggcctccc aaagtgcgctt gccaccacac 1660 gtgagccacc gcgcccagcc aagaatggat accaggatgt tccgccgcc tcggcctccc aaagtgcgtga gattccaggc 1680 gtgagccacc gcgcccagcc aagaatggat accaggaggat tacagtataa tcttttaaa gcataatggat accataatac caacacttg gaagccaag gcaggaggat gccaggagga gtggctcaca 1860 gtgatggct gggcaatata ggagaccttg gcaggaggat tgcttggaagc caggaggtcg 1980 gtgatggcg atgcctgtaa accagactt ttgggaggct gaggcaggagg ggtcacctga 2040 ggtcgggatt tcaagaccag cctgaccaac atgggaagat tcaagacag ggagaggaggaggaggaggaggaggaggaggaggagg	ccaccatacc	caccaataat	ggccaggccg	gtctcaaact	cctgaccacc	ttcaggtgat	
atgccattct cetgectcag cetecegagt agetgggact acaggegett gecaccacac cetggettect cetggetetect gacctectery gacctected tetagtagaga cetgggetetec cetggetetec ceggetygate cetggetetec aaagtgetga gattecagge 1680 gtgagecace gegeceage aagaatggat attettaage cetetaatata atacggactt 1740 tetgttgaaa aataataate acatggeatt gegggggggte cetaatata atacggactt 1740 tetgttgaaa aataataate acatggeatt gegggggggte cetaatata atacggactt 1740 tetgttgaaa aataataate acatggeatt gegggggggte cetaatata atacggactt 1740 tetgttgaaa aataataate acatggeatt geggggggggggggggggggggggggggggg	acceaegee	gagtagata	gtacactata	agatasataa	agacagagtc	tegetetgtt	
ccagctaatt ctttgtattt ttagtagaa ctgggttca ccgtgttagc caggatggtc tcgatctcct gacctcgtga tccgcccgc tcggcctccc aaagtgctga gattccaggc 1680 gtgagccacc gcgcccagcc aagaatggat atttttagc ctctaatata atacggactt 1740 accagggtat tacagtataa tctttttaaa gcatatgtag gccaggcag gtggctcaca 1860 cctataatcc caacactttg gaaagccaag gcaggaggat tgcttgaagc caggagttcg 1920 agaccagcct gggcaatata ggagaccttg tcactacaaa aacacataaa taggccggcc 1980 gtgatggctg atgcctgtaa taccagtact ttgggaggct gaggcaggcg gatcacctga 2040 ggtcgggatt tcaagaccaag cctgaccaac atggaaaaaac ccgtctctac taaaaataca 2100 gcgaatcact taaacctggg aggcgaggt tgcggtggc caagactgtg caacaagag gcagagggt tccaagacag gcagagggc caagatcgtg caattcaata ataaatacac 2220 ccagcctggg caacaagagt gaaactctgt ctcaaaaaaa aatatcataa ataaataata 2220 ccagcctggg caacacact ttgtgtgtg gtgtgtatac atatatata atattcccct 2400 gccctggcca aacctctgcc tcctgggctc aacctctgc gaggcaggtt tcgctgggat acactctgcc aggctgggat acactctgcc aggctgggat acactctgcc aggctgggat acactctgcc aggctgggat acactctgcc aggatggtc caggatgct ttggtctgt gccaagactct ttggtgggt ggggattcaact 2400 gccctggca aacctctgcc aggctgggat acactctgc aggctgggat acactctgc aggctgggat acactctgc aggctgggat acactctgc aggatggtc caggatgct ccgcccaggc gagtcaggg 2580 ggggtttcac catgttgcc aggatggtc caacacac cccccagcct 2640 cagcctccca aggatgttc cactccaa ccctctgcc aggatgttt ccgccaagc ctgctcttt acttatat 2700 tttaagcaag agaatttacc tccttccaat tttattggaa ttagttaat gtggtttatt 2760 ggttctcaat tagctagaac caccccaacc cccctggcc aacctccaa cccctccaa ccccttgcc caacctccaa ccccttgcc caacctccaa cccctccaa ccccttgcc caacctccaa tccctggct caaccacat ttttattggaa ttagttaaat gtggtttatt 2760 ggttctcaat tagctagaac caccacataaa ataaatacc 2880 cccttccaagcagaa caccacaagc ctccccaagcc gcaacacaca acccctccaa ccccttgcccaacccc caaccccaa cccctccaa ccccttgccc caaccccaa cccctccaa ccccttgcccaacccc caaccacat cccttgcctca ttttatttt caacacacat acccccaacacacac	atgccattct	cctacctcaa	cctcccaat	ageteactge	accordage	aggaggaga	
tegateteet gacetegtga teegeeegee teegeeteee aaagtgetga gatteeagge 1680 gtgageeace gegeeeagee aagaatggat attittaage etetaatata ataeggaett 1740 titgttgaaa aataataate acatggeatt gggggagtee acteacteet tagaattgtt 1800 eetataatee eacatgtaa teetittaaaa geatatgtag geeaggeaga gtggeteaca 1860 eetataatee eacaettitg gaaageeaag geaggaggat tgettgaage eaggagtteg 1920 agaceageet gggeaatata ggagacettg teactacaaa aacaeataaa taggeeggge 1980 gtgatggetg atgeetgtaa taceagtaet ttgggagget gaggeaggeg gateacetga 2040 ggtegggatt teaagaceag eetgaceaae atggaaaaae eegtetetae taaaaataea 2100 geggaateaet taaaeeetggg eacatgeetg teecaaaaaaa aatateataa ataaataata 2280 eageateetg eacaetggeg aggeagagget gggggagte eacatgeetg eecaageetgge aggeagaget teetgtaaataa aataataata 2280 aageataeat tatteataet ttgtgtgtgt gtgtgtatae aatatatat atatteeeet 2400 geeetgeeg aggeagagte teetgggete eacagetggggtggggtt eaceteggeet eaceteggee gaggeagget gggggggtteee ageetgggatt acaeteetgee eecetggeet eacetggeetggggttaee eacetetgee eagetgggatt eecetggeete aggetggggt geeaacaege etggetaate ttetgeeteag geeggggttggggtgggg	ccagctaatt	ctttgtattt	ttagtagaga	ctaaattta	ccatattage	gecaccacac	
gtgagccacc gcgcccagcc aagaatggat attittaagc ctctaatata atacggactt 1740 tttgttgaa aataataata acatggcatt gggggagtca catcactcct tagaattgtt 1800 acatgaggtat tacagtataa tcttttaaa gcatatgtag gccaggcaga gtggctcaca 1860 cctataatcc caacactttg gaaagccaag gcaggaggat tgcttgaagc caggagttcg 1920 agaccagcct gggcaatata ggagaccttg tcactacaaa acacataaa taggccgggc 1980 gtgatggctg atgcctgtaa taccagtact ttgggaggct gagcaggcg gatcacctga 2040 ggtcgggatt tcaagaccag cctgaccac atggaaaac ccgtcttac taaaaataca 2100 aaactagcca ggtgtggtg cacatgcctg taatcccagc tactagctag gctgaggcag gcagacagcag ggcgaatcact taaacctggg aggcggaggt tgcggtgagc ccagatcgtg ccattgcact 2220 ccagcctggg caacaagaagt gaaactctgt ctcaaaaaaaa aatacataa ataaataata 2280 aagcatacat tattcatact ttgtgtgtg gtgtgtaac acacacagagt ggccacaggc gagcagggg ggccacct 2400 ggccctgccg agcaggagt tgcgggct ggcgagcgg ggggagtcacct taggccactg aacactctgc gccacaggct gaggcaggt ggggagtcacct ttgtgtgtgt gtgtgtatac atatatata atattcccct 2400 agccctgccg aacctctgc catggctc aagcagttct tctggctcag gggggtttcac catggtggat acatgcagt gccaccaagc ctggctaatt tttgtattt tagtagagat 2520 agctgggatt acatgcatg gccaccaagc ctggctaatt tttgtattt tagtagagat 2580 agggttttacc catgttgcc aggatggct catcccac ctctcccat tttattggaa gtgtttatt ggtttttttg gagacagag tttgtttttg gagacaggg tcttcccat tttattggaa ttagttaaat gtggtttatt gggtggaatct catcctccat tttattggaa ttagttaaat gtggtttatt gggtggaatct catcctccaa cccttccaa taccctcaca caccaccatg cctcggctc aagcgatt ttctgctcta gcaatgcagt ggagcaatct catcctccaa cccttccaa taccctccaa cccctccaa taccaccatg cctggctaat ttttctattt 2700 tttaaggaga caggttttt ggagcaaccc caccaccatg ccctggctaat ttttctattt 2940 gagacagaga cacctccaa caccaccatg cctggctaat ttttctattt 2940 gagacagaga cacctccaa caccaccatg cctggctaat ttttctattt 2940 gagacagaga caccccacca caccaccatg cctggctaat ttttctattt 2940 aagcgctccacac cacccctcaa caccaccatg cctggctaat ttttctattt 2940 aagcgctgaatct caccctccaa tacccctcaa caccaccatg cctggctaat ttttctattt 2940 aagcgctgaaccac caccccaccatg cctggccaccaccaccaccaccaccaccaccaccaccaccacc	tcgatctcct	gacctcgtga	tecaceaca	teggettee	aaagtgctga	gattccaggc	
actigated a active acceptance of the state o	gtgagccacc	gcgcccagcc	aagaatggat	atttttaage	ctctaatata	atacqqactt	
accyaggtat tacagtataa tctttttaaa gcatatgtag gccaggcaga gtggctcaca 1860 cctataatcc caacactttg gaaagccaag gcaggaggat tgcttgaagc caggagttcg 1920 agaccagcct gggcaatata ggagaccttg tcactacaaa aacacataaa taggccgggc 1980 gtgatggctg atgcctgtaa taccagtact ttgggaggct gaggcaggcg gatcacctga 2040 ggtcgggat tcaagaccaag cctgaccaac atggaaaaac ccgtctctac taaaaataca 2100 gcgaatcact taaacctggg ggagggggggggggggg	tttgttgaaa	aataataatc	acatggcatt	ggggagtca	catcactcct	tagaattgtt	
cctataatcc caacactttg gaaagccaag gcaggaggat tgcttgaagc caggagttcg 1920 agaccagcct gggcaatata ggagaccttg tcactacaaa aacacataaa taggccgggc 1980 gtgatggctg atgcctgtaa taccagtact ttgggaggct gaggcaggcg gatcacctga 2040 ggtcgggatt tcaagaccag cctgaccaac atggaaaaac ccgtctctac taaaaataca 2100 aaactagcca ggtgtggtg cacatgcctg taatcccagc tactagctag gctgaggcag gcgaatcact taaacctggg aggcggaggt tgcggtgagc ccagatcgtg ccattgcact 2220 ccagcctggg caacaagagt gaaactctgt ctcaaaaaaaa aatatcataa ataaataata 2280 aagcatacat tattcatact ttgtgtgtg ggcaaaaacag agtctaagta agtacacttt 2340 tatataacat tattcatact ttgtgtgtg ggcaaaaacag gagggaggt tccaggctg gaggcaggg gtgcaatctc 2460 agcccctgcg agcagaggt tcctggtt aagcaggtc tcctgggct aacctctgc acactgcact ccatgggctc agcagagtc tcctgggctc agctgggatt acatgcatg gccacaagc ctggctaatt tttgtattt tagtagagat 2580 ggggtttcac catgttgcc aagtggtg gagacacgg cgcctggcct gccttaatct 2700 tttaagcagg agaatttacc tcctccaat ttattggaa ttagtgttt gggtgcaatct cagctccaa ggtgtcaatct cagctccaat cagctccaa cacctccaa ctcctggct caagcagtt tcctgcctca gcaatgcagt 2700 tttaagcagg agaatttacc cagctccaa caccacaa ctcctggct caagcagtc tcctgcctca 2820 ggtgcaatct cagctcactg caacctccaa ctccctggct caagcagtt tcctgcctca 2820 ggtgcaatct cagctcactg caacctccaa ctccctggct caagcgatt tcctgcctca 2880 cccttccaag cagggttttg ccatgttgg aaggctgatc ttgtgattt ttgtaattt tcctattt 2940 gtagcaagag	aacgaggtat	tacagtataa	tctttttaaa	gcatatgtag	gccaggcaga	gtggctcaca	
gggcaatata ggagacettg teactacaaa aacacataaa taggccgggc gtgatggctg atgcetgtaa taccagtact ttgggaggct gaggcaggcg gatcacetga 2040 ggtcgggatt teaagaccag cetgaceaac atggaaaaac cegtetetac taaaaataca 2100 gcgaatcact taaacetggg aggcggaggt tgeggtgagc ceagategtg ceattgcact 2220 ccagcetggg caacaagagt gaaactetgt etcaaaaaaa aatatcataa ataaataata 2280 aagcatacat tattcatact ttetttaaaa gcaaaaacag agtetaagta agtacacttt 2340 aagcatacat aatatacac tteettaaaa gcaaaaacag agtetaagta agtacacttt 2400 gcccctgcg aggcagagt tgeggtgt ggggtgagte ggggaggte ggggaggte ggggaggte ggggaggte ggggaggte ggggaggte ggggaggte gggggaggte gggggaggte ggggaggte ggggaggte gggggggggg	cctataatcc	caacactttg	gaaagccaag	gcaggaggat	tgcttgaagc	caggagttcg	
gtgatggetg atgcetgtaa taccagtact ttgggagget gaggcaggeg gatcacetga 2040 ggtcgggatt tcaagaccag cetgaccaac atggaaaaac cegtetetac taaaaataca 2100 gegaatcace taaacetggg aggeggaggt tgeggtgage caatgcetg ceattgeact 2220 ceagectggg caacaagagt gaaactetgt etcaaaaaaa aatatcataa ataaataata 2280 aagcatacat tattcatact ttgtgtgtg gtgtgtatac ataatatata atatteecet 2400 geccetgeeg aggeagagte ttgetgtgt gtgtgtatac ataatatata atatteecet 2400 agetgaggatt acatgeege aacetetge etcetggete aagcagtet tetgetetgt gecaaggetg gtgcaatete 2460 agetgggatt acatgeatgt gecaecaage etggetaatt tttgtatttt tagtaggat 2580 ggggttteac catgetgga agaatttace catgetggg ttgagecaceg etggetaatt tttgtatttt tagtagagat 2580 agetgggatt acatgeagg agaatggtet egatetettg actteegget etggetaatt 2580 ggggttteac catgetggg attacagggg tgagecaceg etggetaatt tttgtatttt tagtagagat 2580 agggttteac aagtgetggg ttgagecaceg etggetaatt tttgtatttt tagtagagat 2580 ggtgetteece aagtgetggg tgagecaceg egeetggeet gtetttatet 2700 tttaageagg agaatttace teetteecat tttattggaa ttagttaaat gtggtttatt 2760 gttttggttt ggtttttttg gagacagagt ettgetttgt egeecagget geaatgeagt 2820 ggtgeaatet cageteactg caacetecaa etceetgget caagegatte teetgeetea 2880 eeetteeaag tagetgaga tacageece aaggetgate ttgaacetet gaceteagat 2940 gtageaagag cagggttttg eeatgegat 2880 eeetteeaag eagggttttg eeetteeaa etceetgget eaagegatte teetteeat tttettattt 2940 gtageaagag eagggttttg eeatgegat 2880 eeetteeaag eagggttttg eeggetgate ettgetettg eeggetaat ttttetattt 2940 gtageaagaga eagggtttt eeatgeeea eaceecaage ettgeetaat ttttetattt 2940 gtageagaga eagggttttg eeatgegat 2880 eeetteeaagagag eagggtettge eaggetgate ettgetett eeggetaat ttttetattt 2940 gtageagaga eagggttttg eeatgegat 2820 eagggtegagagagagagat eagggegate eaggggate eagggggate eaggggate eagggate eaggggate eaggggate eaggggate eagggate eagggate eagggate eag	agaccagcct	gggcaatata	ggagaccttg	tcactacaaa	aacacataaa	taggccgggc	
aaactagcca ggtgtggtgg cacatgcctg taatcccagc tactagctag gctgaggcag 2200 gcgaatcact taaacctggg aggcggaggt tgcggtgagc ccagatcgtg ccattgcact 2220 ccagcctggg caacaagagt gaaactctgt ctcaaaaaaa aatatcataa ataaataata 2280 aagcatacat aaatatacac ttctttaaaa gcaaaaacag agtctaagta agtacacttt 2340 tatataacat tattcatact ttgtgtgtgt gtgtgtatac atatatata atattcccct 2400 gcccctgccg aggcagagtc ttgctctgtt gcccaggctg gagtgcagtg gtgcaatctc 2460 agctcactgc aacctctgcc tcctgggctc aagcagtct tctgcctcag cctcccgagt 2520 agctgggatt acatgcatgt gccaccaagc ctggctaatt tttgtatttt tagtagagat 2580 ggggtttcac catgttgccc aggatggtct cgatctcttg acttcgtgct ccgcccgcct 2640 cagcctccca aagtgctggg attacagggg ttgagccaccg cgcctggcct gtcttatct 2700 tttaagcagg agaatttacc tccttcccat tttattggaa ttagttaaat gtggtttatt 2760 gttttggttt ggtttttttg gagacagagt cttgctttgt cgccaggct gcaatgcagt 2820 ggtgcaatct cagctcactg caacctccaa ctccctggct caagcgattc tcctgcctca 2880 cccttccaag tagctgagac tacagccca caccaccatg cctggctaat ttttctattt 2940 gtagcagaga cagggttttg ccatgttggc aaggctgatc ttgactctt gacctcagat 3000	gtgatggctg	atgcctgtaa	taccagtact	ttgggaggct	gaggcaggcg	gatcacctga	2040
gcgaatcact taaacctggg aggcggaggt tgcggtgagc ccagatcgtg ccattgcact 2220 ccagcctggg caacaagagt gaaactctgt ctcaaaaaaa aatatcataa ataaataata 2280 aagcatacat aaatatacac ttctttaaaa gcaaaaacag agtctaagta agtacacttt 2340 tatataacat tattcatact ttgtgtgtgt gtgtgtatac atatatatat atattcccct 2400 gcccctgccg aggcagagtc ttgctctgtt gcccaggctg gagtgcagtg gtgcaatctc 2460 agctcactgc aacctctgcc tcctgggctc aagcagttct tctgcctcag cctcccgagt 2520 agctgggatt acatgcatgt gccaccaagc ctggctaatt tttgtatttt tagtagagat 2580 ggggtttcac catgttgccc aggatggtct cgatctcttg acttcgtgct ccgcccgcct 2640 cagcctccca aagtgctgg attacagggg tgagccaccg cgcctggcct gtcttatct 2700 tttaagcagg agaatttacc tccttccat tttattggaa ttagttaaat gtggtttatt 2760 gttttggttt ggtttttttg gagacagagt cttgctttgt cgccaggct gcaatgcagt 2820 ggtgcaatct cagctcactg caacctccaa ctccctggct caagcgattc tcctgcctca 2880 cccttccaag tagctgagac tacagccca caccaccatg cctggctaat ttttctattt 2940 gtagcagaga cagggttttg ccatgttggc aaggctgatc ttgaactct gacctccagat 3000	ggtcgggatt	tcaagaccag	cctgaccaac	atggaaaaac	ccgtctctac	taaaaataca	2100
ccagectggg caacaagagt gaaactetgt ctcaaaaaaa aatatcataa ataaataata 2280 aagcatacat aaatatacac ttctttaaaa gcaaaaacag agtctaagta agtacacttt 2340 tatataacat tattcatact ttgtgtgtg gtgtgtatac atatatatat atattcccct 2400 gccctgccg aggcagagtc ttgctctgtt gcccaggctg gagtgcagtg gtgcaatctc 2460 agctcactgc aacctctgcc tcctgggctc aagcagttct tctgcctcag cctcccgagt 2520 agctgggatt acatgcatgt gccaccaagc ctggctaatt tttgtatttt tagtagagat 2580 ggggtttcac catgttgccc aggatggtct cgatctcttg acttcgtgct ccgcccgcct 2640 cagcctccca aagtgctggg attacagggg tgagccaccg cgcctggcct gtcttatct 2700 tttaagcagg agaatttacc tccttcccat tttattggaa ttagttaaat gtggtttatt 2760 gttttggttt ggtttttttg gagacagagt cttgctttgt cgcccaggct gcaatgcagt 2820 ggtgcaatct cagctcactg caacctccaa ctccctggct caagcgattc tcctgcctca 2880 cccttccaag tagctgagac tacagccca caccaccatg cctggctaat ttttctattt 2940 gtagcagaga cagggttttg ccatgttggc aaggctgatc ttgaactct gacctcagat 3000	aaactagcca	ggtgtggtgg	cacatgcctg	taatcccagc	tactagctag	gctgaggcag	2160
aagcatacat aaatatacac ttctttaaaa gcaaaaacag agtctaagta agtacacttt tatatatacat tattcatact ttgtgtgtg gtgtgtatac atatatatat atattccct 2400 gcccctgccg aggcagagtc ttgctctgtt gcccaggctg gagtgcagtg gtgcaatctc 2460 agctcactgc aacctctgcc tcctgggctc aagcagttct tctgcctcag cctcccgagt 2520 agctgggatt acatgcatgt gccaccaagc ctggctaatt tttgtatttt tagtagagat 2580 ggggtttcac catgttgccc aggatggtct cgatctcttg acttcgtgct ccgcccgcct 2640 cagcctccaa aagtgctggg attacagggg tgagccaccg cgcctggcct gtctttatct 2700 tttaagcagg agaatttacc tccttcccat tttattggaa ttagttaaat gtggtttatt 2760 gttttggttt ggttttttg gagacagagt cttgctttgt cgcccaggct gcaatgcagt 2820 ggtgcaatct cagctcactg caacctccaa ctccctggct caagcgattc tcctgcctca 2880 cccttccaag tagctgagac tacagccca caccaccatg cctggctaat ttttctattt 2940 gtagcagaga cagggttttg ccatgttggc aaggctgatc ttgaactct gacctcagat 3000	gcgaatcact	taaacctggg	aggcggaggt	tgcggtgagc	ccagatcgtg	ccattgcact	2220
tatataacat tattcatact ttgtgtgtg gtgtgtatac atatatata atattccct gcccctgccg aggcagagtc ttgctctgtt gcccaggctg gagtgcagtg gtgcaatctc agctcactgc acctctgcc tcctgggctc aagcagttct tctgcctcag cctcccgagt gggggtttcac catgttgccc aggatggtct cgatctcttg acttcgtgct ccgcccgcct cagcctccca aagtgctggg attacagggg tgagccaccg cgcctggcct gtctttatct cagcctcca aagtgctgg attacagggg tgagccaccg cgcctggcct gtctttatct ggttttggttt ggtttttttg gagacagagt cttgctttgt cgcccaggct gcaatgcagt ggtgcaatct cagctccaa tttattggaa ttagttaaat gtggtttatt ggttttggttt ggtttttttg gagacagagt cttgctttgt cgcccaggct gcaatgcagt ggtgcaatct cagctccaa ctccctggct caagcgattc tcctgcctca ggtgcaatct cagctcaag tagctgagac tacagccca caccaccatg cctggctaat ttttctattt gada gtagcagaga cagggttttg ccatgttggc aaggctgatc ttgaactct gacctcagat 3000	ccagcctggg	caacaagagt	gaaactctgt	ctcaaaaaaa	aatatcataa	ataaataata	
gcccctgccg aggcagagtc ttgctctgtt gcccaggctg gagtgcagtg gtgcaatctc 2460 agctcactgc aacctctgcc tcctgggctc aagcagttct tctgcctcag cctcccgagt 2520 agctgggatt acatgcatgt gccaccaagc ctggctaatt tttgtatttt tagtagagat 2580 ggggtttcac catgttgccc aggatggtct cgatctcttg acttcgtgct ccgcccgcct 2640 cagcctccca aagtgctggg attacagggg tgagccaccg cgcctggcct gtctttatct 2700 tttaagcagg agaatttacc tccttcccat tttattggaa ttagttaaat gtggtttatt 2760 gttttggttt ggttttttg gagacagagt cttgctttgt cgcccaggct gcaatgcagt 2820 ggtgcaatct cagctcactg caacctccaa ctccctggct caagcgattc tcctgcctca 2880 cccttccaag tagctgagac tacagccca caccaccatg cctggctaat ttttctattt 2940 gtagcagaga cagggttttg ccatgttggc aaggctgatc ttgaactctt gacctcagat 3000	aagcatacat	aaatatacac	ttctttaaaa	gcaaaaacag	agtctaagta	agtacacttt	
agctcactgc aacctctgcc teetgggete aagcagttet tetgcetcag cetecegagt 2520 agctgggatt acatgcatgt gecaccaage etggetaatt tittgtatitt tagtagagat 2580 ggggtticae catgitgece aggatggtet egatetetig acttegtget eegecegeet 2640 cageeteeca aagtgetggg attacagggg tgagecaceg egeetggeet gtetitatet 2700 tittaageagg agaatitace teetteecat tittatiggaa titagitaaat gtggtitati 2760 gittitggiti ggtittitig gagacagagi ettgetitgi egeecagget geaatgeagt 2820 ggtgeaatet eageteactg eaaceteeaa eteeetgget eaagegatie teetgeetea 2880 eeetteeaag tagetgagae tacageeeca eaceaceatg eetggetaat tittetatit 2940 gtageagaga eagggittig eeatgtigge aaggetgate titgaacteti gaeeteagat 3000	catataacat	tattcatact	ttgtgtgtgt	gtgtgtatac	atatatatat	atattcccct	
agctgggatt acatgcatgt gccaccaagc ctggctaatt tttgtatttt tagtagagat 2580 ggggtttcac catgttgccc aggatggtct cgatctcttg acttcgtgct ccgcccgcct 2640 cagcctccca aagtgctggg attacagggg tgagccaccg cgcctggcct gtctttatct 2700 tttaagcagg agaatttacc tccttcccat tttattggaa ttagttaaat gtggtttatt 2760 gttttggttt ggttttttg gagacagagt cttgctttgt cgcccaggct gcaatgcagt 2820 ggtgcaatct cagctcactg caacctccaa ctccctggct caagcgattc tcctgcctca 2880 cccttccaag tagctgagac tacagcccca caccaccatg cctggctaat ttttctattt 2940 gtagcagaga cagggttttg ccatgttggc aaggctgatc ttgaactct gacctcagat 3000	geceetgeeg	aggcagagtc	ttgctctgtt	gcccaggctg	gagtgcagtg	gtgcaatctc	
ggggtttcac catgttgccc aggatggtct cgatctcttg acttcgtgct ccgcccgcct 2640 cagcctcca aagtgctggg attacagggg tgagccaccg cgcctggcct gtctttatct 2700 tttaagcagg agaatttacc tccttcccat tttattggaa ttagttaaat gtggtttatt 2760 gttttggttt ggttttttg gagacagagt cttgctttgt cgcccaggct gcaatgcagt 2820 ggtgcaatct cagctcactg caacctccaa ctccctggct caagcgattc tcctgcctca 2880 cccttccaag tagctgagac tacagccca caccaccatg cctggctaat ttttctattt 2940 gtagcagaga cagggttttg ccatgttggc aaggctgatc ttgaactctt gacctcagat 3000	ageteactyc	acatocatos	gggggggg	aagcagttct	tetgeeteag	cctcccgagt	
cagcetecca aagtgetggg attacagggg tgagecaceg egeetggeet gtetttatet 2700 tttaageagg agaatttace teetteecat tttattggaa ttagttaaat gtggtttatt 2760 gttttggttt ggttttttg gagacagagt ettgetttgt egeecagget geaatgeagt 2820 ggtgeaatet eageteactg eaaceteeaa etceetgget eaagegatte teetgeetea 2880 eeetteeaag tagetgagae tacageecea eaceaceatg eetggetaat ttttetattt 2940 gtageagaga eagggttttg eeatgttgge aaggetgate ttgaactett gaeeteagat 3000	agaatttcac	catottocco	aggatagtat	ccatctatt	acttactet	cagtagagat	
tttaagcagg agaatttacc tccttcccat tttattggaa ttagttaaat gtggtttatt 2760 gttttggttt ggttttttg gagacagagt cttgctttgt cgcccaggct gcaatgcagt 2820 ggtgcaatct cagctcactg caacctccaa ctccctggct caagcgattc tcctgcctca 2880 cccttccaag tagctgagac tacagcccca caccaccatg cctggctaat ttttctattt 2940 gtagcagaga cagggttttg ccatgttggc aaggctgatc ttgaactctt gacctcagat 3000	cagcotocoa	aagtactaaa	attacacccc	tracceacce	cacctacact	atatttatat	
gttttggttt ggtttttttg gagacagagt cttgctttgt cgcccaggct gcaatgcagt 2820 ggtgcaatct cagctcactg caacctccaa ctccctggct caagcgattc tcctgcctca 2880 cccttccaag tagctgagac tacagcccca caccaccatg cctggctaat ttttctattt 2940 gtagcagaga cagggttttg ccatgttggc aaggctgatc ttgaactctt gacctcagat 3000	tttaagcagg	agaatttacc	teetteeeat	tttattggas	ttagttaaat	gtagtttatt	
ggtgcaatct cagctcactg caacctccaa ctccctggct caagcgattc tcctgcctca 2880 cccttccaag tagctgagac tacagcccca caccaccatg cctggctaat ttttctattt 2940 gtagcagaga cagggttttg ccatgttggc aaggctgatc ttgaactctt gacctcagat 3000	gttttggttt	ggtttttta	gagacagagt	cttactttat	caccaaaact	gcaatgcagt	
cccttccaag tagctgagac tacagcccca caccaccatg cctggctaat ttttctattt 2940 gtagcagaga cagggttttg ccatgttggc aaggctgatc ttgaactctt gacctcagat 3000	ggtgcaatct	cagctcactq	caacctccaa	ctccctaact	caagcgattc	tectacetea	
gtagcagaga cagggttttg ccatgttggc aaggctgatc ttgaactctt gacctcagat 3000	cccttccaag	tagctgagac	tacagcccca	caccaccata	cctggctaat	ttttctattt	
aatccacctt cttcagcctc ccaaagttct gggattacag gagtgagcca ctgcatctgg 3060	gtagcagaga	cagggttttg	ccatgttggc	aaggctgatc	ttgaactctt	gacctcagat	
	aatccacctt	cttcagcctc	ccaaagttct	gggattacag	gagtgagcca	ctgcatctgg	

tctagttaaa tgtttgattt ttttctcccc atcctgaatt tgtgcttttt gtttattttc 3120 ttccctttcc catttcctta ttgtattgga ttgatcaggc ctctctctac cttaaacacc 3180 aattaagaag ttctacatat gatttttctt cctctgttag tcttaaattc tgacagacat 3240 gcatctcagt cagcattaat aatttaacaa actctattac attttgtttc cttgccttct 3300 actgccatcc ctctccctcc aaattatctg gaattttact tgtcagatgt ttttagtttg 3360 tttggttttt tttctaacat tatggtcttt tgttaattga attttaccat tacatctgca 3420 attatatgta aattttctaa tctacttcta atttctctta attactcatt tatctttaca 3480 gtttttagca ggatgttttt ttcattgatg tttcttgaat tgtcacagaa gcagttctgt 3540 catctgcaaa cagagatagt ttcatctttt ccatcttttc ttgtctagct ctacttgctt 3600 tctcctctct gcacaaggta atctctctct ctctcttttt ctttttaatt gagacagagt 3660 ttcactctta ttacctaggc tggagtgcga tggcatgatc ctcggctcac cgcaacctcc 3720 gcctcccggg ttcaagcgat gctcctgcct cagcctcctg agtagctggg attacaggca 3780 tgagccacca cgcccagcta attttgtatt tttagtagag acggggtttc tccttgttgg 3840 tcaggctggt ctcaatctcc caacctcagg ttatccaccc gcctcagcct cccaaagtgc 3900 tgggattaca ggcatgagcc gctgcgccct gccacttatc tctgtctgtc ttttctctt 3960 ttttttcttt tttaggcaat cttgctctgt cattgaggct ggagtgcagt gatgtgatca 4020 ttattccctg caatctcaga ctcagccgcc tgagtagctg gggctacagg catgtgctgc 4080 cacacctggc tgattttttc ttatttttct cagagatagg gtctcactgt gttgcccagg 4140 ctggtctaaa actcttggcc tcaagttatg ctccctcctt agcttcccaa agtgctggga 4200 ttacaggcat gacccactgc atccaccctt acttgaggtg ttttttggtt ttcttttttg 4260 agactggtct cactctgttg cccaggccgg agtgcagtgg catgatcacg gctcaccgca 4320 actttgacct cccagcttca agtgatcctc ccacctcagc ctcctgagta gttgggacta 4380 caggcacatg ctaccatgct cagctaattt ttttatttca cattttgtag agacaagttc 4440 tcactgtttt gcccacgttg atcttgcact cctgggctta ggtgatcctc ctgtcttggc 4500 ctcaaaaaat gctgggattt taggcatgag ccatccgcac tcagccctta ttgaatatgt 4560 ttaacatatt catatattta acatattgaa tatgcttacc atattcaata agtgagtttg 4620 tcaaatgtat ttactgcatt ttacagagat gatcatatca ttttccccct tacctttaac 4680 aatagagtta atacatgtcc taatttcgac caacccttgg attcctataa cattagtttc 4740 attgactatg gaaatttttt aaacagattt ttgagatcta ctttacatac cactaaattt 4800 actcattttg aatgttcagt tcagtgactt ttagtaaatt catagaattg tgcaaccatc 4860 accacagtcc agttttagca cacttccatt atctaggaga catacctcat gtccattagc 4920 agtcactttc cattcccact tcttagcccc agacacttac tgatctgctc tatctctgta 4980 gatgtgccta ttcttgacat gtcatataaa cagaatcata ctgtgtggtc tttgagtctg 5040 gcttctttca cttagtgtgt tttgggggct catgtttgag atttatgtgg taggatgtat 5100 tcatgctttg ttcgttttta ttgcccaatg aatgtggaat tttaagatca tagaccattt 5160 ctcagatctt cgtatacatt ttgcaccatt ttcttcccaa agtttaatgt tgtagatgaa 5220 aaagtacatt atctgtatga ttctccttcc tttgtaagtg acttagtgtt tactttgaaa 5280 tttttttgtg tttttttctt tttgttaccg aaattcaaaa gtcacatgat gtctttaggt 5340 atatettett tacagetete agtgageett aagaatgaae gtettggett tgateagttt 5400 tetteteteg ttttttatgt attgtgatae acattgaata teeettatee gaactgtttg 5460 gaaccagaag tgttttggct ttcacgtttt ttttgatttt taaatatttg cattatactt 5520 aggttgagca ccccattccg aaaatttgaa atcgaaattg ctccagtgcg catttccttt 5580 gagcatcatg ctgatgtgca aaacgtttca gatttgggga catttcagat gttagttttt 5640 ttttttatta gggatactca atctatgttt cttctgtccc attctctttg gagaatcata 5700 ttaactcttt tgtatctagc ttgtttcttc tcttccgtaa tttccttcct tcctttctct 5760 cctttacccc ctcttttac ttgatctttt tttttctaca ggttaggaaa atttatagct 5820 gatgttctca gtcatttaat tgatttaatc tcagtcattt taagtagcat ctgtttagtc 5880 tgtgtcataa attttttctg gccatcagcc cttctggtgt tggttgccca accttatgaa 5940 ttatttaaaa aaagtaaaca tattaaatgt ttgaattgta ctgtatgtgt tatatctcaa 6000 taaagctgtt ataaacacac acattctgca atttctgttt cagtactact gctaaagtgc 6060 agcagaggct gataggattc atgcgtcctg aaaacggaaa tccccagcaa atgcaacagg 6120 aactgcagag gaagtttcat ggtaaattat tgcttctcat cagttaagcg tacatgacct 6180 cagtaaaatt ttattacttg aatagaaaac aatggacttt cttagtaaga tgtactttgt 6240 acacaaatat ttgtaattaa aatatcagtg taattgggtc cggggtggtg gctcacacct 6300 gtaataccag cactttggaa ggctgagttg ggaggatcac ctcttcctgg gaggcagagg 6360 ttgcagtgag ctgagatcat gccactgcac tccagcctgg gtgacagagt gagaacctgc 6420 ctcaaaaaaa aaaaaaaaa agtgtgattg ggaaagtagg ataatatgga tattaatatg 6480 gatattgtat atttccctat ctcttttagc atatacattt ttgttccttc ctccaccaga 6540 aaacatgata cacacctatt tcattatgtt ttttttattg tggtgaaata tatatacc 6600 ataaaattta ccatttttac tttttatttg tttatgtttc tgagacagag tttcactctt 6660 gtttcccagg ctggagtgca atggcgtgat cttggctcac tgcaacctct gcctcctggg 6720

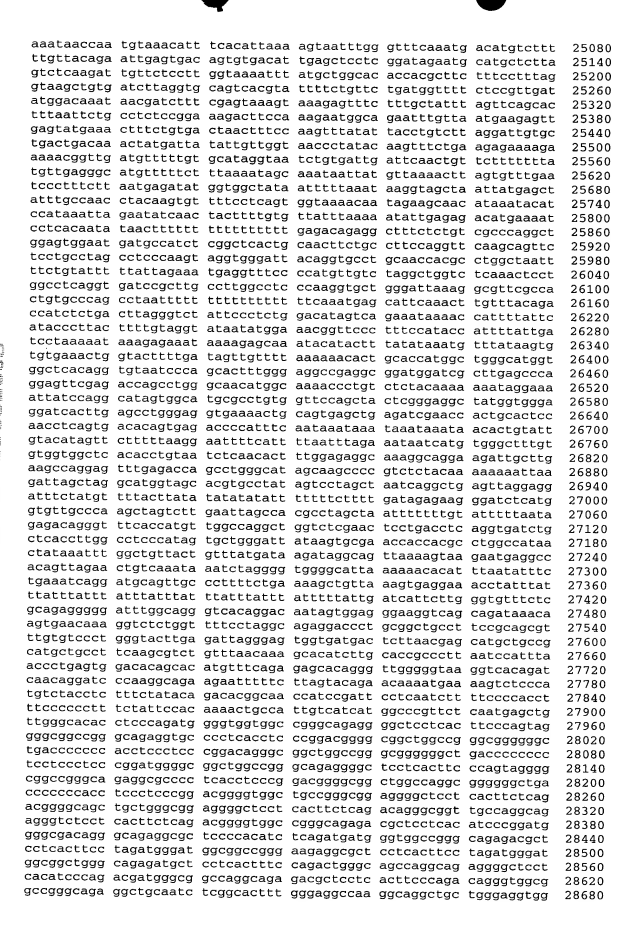
ttcaagaaat tcttctgcct cagcctcccg agtagctggg attagaggca tgtgccacca 6780 cgcccggcta attttgtatt ttcagaagag acggggttct ttatgttggt caggctggtc 6840 tcgaacttcc aacctcaggt gatcccgtcc gcctcggcct cccaaagtgc tgggattaca 6900 gatgtgagcc accgtgccca gccccatttt tactttattt tatttattta tttattttt 6960 tgagacagag tctcactctg tcgcccaggc tggagtgcag tggcatgatc tcggctcact 7020 gcaagctcca cctcccgggt tcactccatt ctcctgcctc agccttctga gtagctggga 7080 ctacaggcgc ccgccaccac acctggctaa ttttttttt ttgtattttt agtagagaca 7140 gggtttcacc gtgtttaagc aggatgatct caatctcctg acctcatgat ccgcccacct 7200 cagcctccca gagtgctggg attacaggca agagccactg cgcctggccc gtttttactg 7260 tttttaagtg tacagttcag tggcattcag tatattcatt ttatgtaccc attaccagca 7320 tctatctcca gaacttttgt catcttcccc aaaaatgtca ctctgggctg ggcgcagtgg 7380 ctctcacctg taatcccagc actttgggag gccatggcag gtggatcacc tgaggtcagg 7440 agttcaagac cagcctggcc aacatgttga aaccccatct ctaccaaaaa tacaaaaatt 7500 agccaggcgt ggtggcgggc acctgtaatc ccagctgctc gggaggccga ggcaagagaa 7560 tcacttgaac ccagcaggcg gaggttgcag tgagccgaat ttgtgccatt gcaccctagc 7620 ctgggcaaca agagcaagac tctgtcttaa aaaaaataaa caccaaaagt cactctgtac 7680 ccatgaaata ataacccccc attttttcc cctatcctag gtccctggca accaccattc 7740 tactttctgt ctcttgaatt ttacaactct gggtacccta ttaggatgaa atcaaatttt 7800 acattttgtg gcaggcttat gtcacttagc atactgtcct cgaggttcat ccatgttgta 7860 acgtgtcaga atttccttcc tttttaagac tgagtaattt ctattgtgta tatgtgcata 7920 tgtgcacata taccacattt cctttatcca ttcatctgtt gatggacact gagttacttc 7980 cgttttttgg ctatcgtgaa taatgctgct attaacatgg gtgaacaaat acaaattaaa 8040 gcctctgctt tcagttcttt tgggtatata cccagaagtg gaattgctat atcatatggt 8100 aattctatta ctaatttttt tgatgaactg ccatactgtt tcatagcagc tactgcattt 8160 tatgtttatg tttatcttta tttctttttg agacggagtt tcactcttgt ctcccaggct 8220 ggagtgcaat ggtgcgatct cagctcactg cagcctccac ctcccaggtt caagcaattc 8280 tgcctcagcc tcccgagtag ctgtggttac aggcatgtgt caccacaccc agctaatttt 8340 tttattttta gtatagttgg ggtttcacca tgttggccag gctggtcttg aactcctgac 8400 ctcaggtgat ccacccactt cggcctccca aagtggtagg attacaggcg tgagccactg 8460 cgcctggcca gccacagcat tttatacttc tagtagcaat gcacaagggt tccaatttct 8520 tcacatcttt gccaacattt gtctcattgg gattttgatt tgcatttccc taatgattag 8580 taatatgcct ttttatagag ctaaaaatat gaatcaaata tttcattgtg ctttttatca 8640 attataagta gtaacaagta aggaaagagc aaggcaactg aaaagttctc ataatcttca 8700 gttattccag atacaagtta gaacaataat aagttattgc atgaactttt tgtgccattt 8760 aattttttct aagttetttt geetteeatt gttagggtta gagttaettt ttetggeegt 8820 gatagaactt tetggtttgt ttgttttgag atggagtete getttttege egaggetgga 8880 gtgcattggc acaatcttgg cttactgcaa cctctacctc ccaggtccaa gcgattctcc 8940 tgcctcagcc tctcaagtag ctgggatcac aggcgtgtgc caccacaccc atctagtttt 9000 tgtgttttca gtagagatga ggttttgcca ctttggccag gccggtcttg aactcatgac 9060 ctcaggtgat ccgcccaact cggcctccca aagtgctggg attacttgcg tgagccacca 9120 cgcctggcca gtagaacttt ctcagttaac actcaaccat ttacttttgt cccaagttac 9180 tttcttccct actgaggacc ctaggtttct attcatcatt ttgtaaattc ttttttacta 9240 tottttaaat tttttgtctc tottttattt ttttggagat ggagtottgc totgtcgccc 9300 aggeteegee teetgggtte aegeeattet eetgeeteag eeteecaagt agetgggaet 9360 acaggcaccc gccatccccc ccaccagcta attttttatg tttttagtag agaccgagtt 9420 ttaccgtgtt agccaggacg gtctcgatct cctgacctca tgatccacct gcctcggcct 9480 cccaaagtgc tgggattaca ggcgtgagcc accgcgccca gccacacagc aatattttca 9540 tggtttatgt gtacctacac aaacacagaa gcatatatat atacacacac ggagaagata 9600 ataacataaa tactactgat tatcatggtt gcctgtaatg ggggctagga agaaaacaac 9660 agggatttca accttaacta cagtttttat ttgaaataaa gcaacttaac ctatgttatt 9720 ttataataat ttattttgtt ttctcattag aggctcaact aagtgaaaag atttcacttc 9780 aggcaattca gcagttggtt cgaaaatcat atcaggctct ggctttatgg aaacttcttt 9840 gtgaacatca attcactatc attgtggcag aacttcagaa ggtaattttt tttattttt 9900 tatgattata ccattaatac tatgtttgga ttttttggat gagtattttg gctttggagg 9960 ggattatttt gggaagcatt taagttatga tgaagttagt atgttatggg aagatggcac 10020 aaaaaaagcg taccaacttg ggggacctat tttttcaaag ccgcaagttt ttacttgtgg 10080 gtatgtgaat gaagtcatac tttacaaaac atatttttta aaacagtgga ctttaccctt 10140 tatttgagct acaggttctt ctgagaatct gataaaagct atctctcact acccttaaag 10200 aaatgcatat cgacatggac acacagactt ttgcttataa tttcaaaggg cccaacaacc 10260 taaattaaat actcttgact gggcaccatg cctcacgcct gtgatcccaa cactttggta 10320 ggctgaggca ggaggatcac ttgagcctag gaattcaaga ctatcctggg caagatgtca 10380

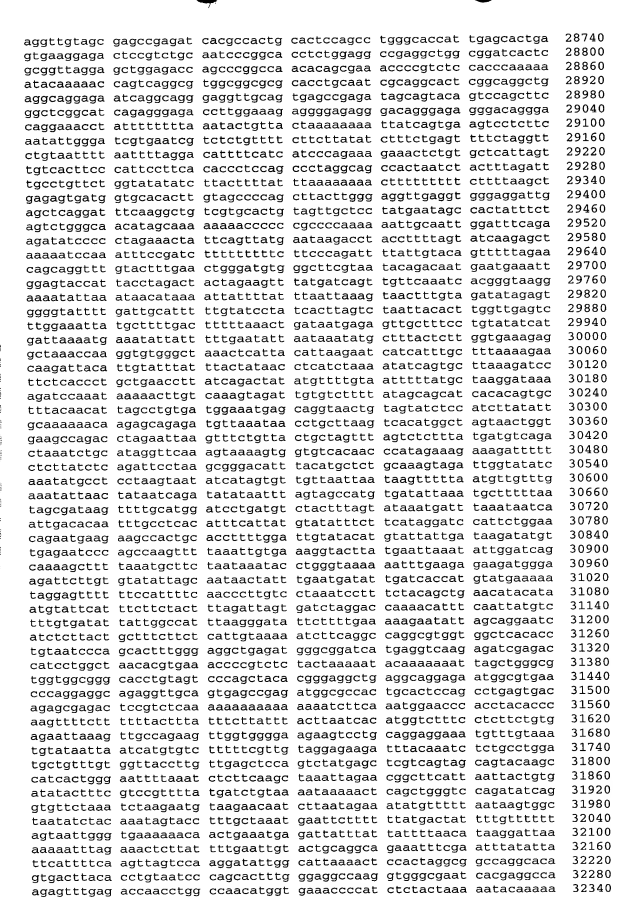
ggacccatct	ctactaaaaa	taaaaaataa	attagtcaag	tgtggtggca	catgcctgta	10440
gtcccagcta	cttgggaggc	tgaagtggga	ggagcacttg	agcctgggag	gttgaggcgc	10500
cacttagcca	tgatggtgcc	actgcacccc	agcctgggtg	acagagtgag	accctgtctc	10560
tctctgtctc	tctcacacac	acacacacac	acacacacac	acatatacac	cactcctact	10620
tcattttatg	ttttctttt	tttttttta	agagatggag	tctcactctg	tcgcccaggc	10680
	caatctcggc					10740
gcctcagcct	cctgagtagc	tgggattaca	ggtgcatgcc	accacgccca	gctaattttt	10800
tgtattttag	tagagacggg	gtttcaccgt	gttgcccagg	gtgatctcga	actcctgagc	10860
tcaggtaatc	cacccgcctc	agccacccaa	aatgctagga	ttacagacgt	gacccaccat	10920
gcccggcaac	tgctcctact	ttaaaggaag	atatttatca	ctgtaggaaa	taaatggttc	10980
atatttcttt	tgatgttcac	atttgaatcc	tttctaagga	taaggataat	caacattaat	11040
ctaaatgtta	gatagaatat	atagaggaaa	tttattccta	ccttttattt	aattgtgagc	11100
atttctaaac	gtatacaaaa	gtagagcaaa	aactgtaact	cccatataca	tttgactcat	11160
tcagcatttt	caagatactg	tgtttctaaa	aaaaatagac	agttccttga	acaacaacaa	11220
tgtcatgatc	agttaccagt	ttttcttgag	acagtgtctc	actctgtcac	ccaggctgga	11280
gtgcagtggc	atgatcacgg	ctcactgcac	ccttgacctc	tctggactcc	agtgattctc	11340
	ctcccgagta					11400
ttgtattttt	ttgtggagat	ggggtttcac	cgtatctcct	aggctggata	gttaccaata	11460
	atatttgata					11520
attcaaatca	ggatctaaac	agtttaaggg	gtttgctcat	ggaatttgtt	tttctctttc	11580
atctgtttca	gtctaaagca	gtctttcctt	ctttttcttt	tccttgctgt	tgccttgtag	11640
aaatccagtc	atccatccag	tagaatgtcc	agcattctaa	ggacattcta	aggcttttt	11700
	ctctttgtag					11760
aagtttatta	tataggcttg	attcagttca	ggtccttttt	tgaggaagaa	tagaatactt	11820
cataggtagt	ggtttattca	tcagactgtt	agaagataca	aaaggtttcg	ttgtccttct	11880
tttagttata	ctaagataaa	ttgctggatt	caagtagtaa	gcctaatact	gccattgtgg	11940
aattctccat	cagattttaa	tcatccattg	ataatcattg	ctggaattta	ttatttcatt	12000
taggattaca	aaagggtaat	atttatttat	ttgtttgttt	gttttttatt	ttttttgaga	12060
cagtgtctca	ttctgtcacc	caggctggag	tgctgtggag	caatctgaga	tcactgtaac	12120
ctccacctcc	cgggtacaag	cagttctcct	gcctcagctt	cccgagtagc	tgggactaca	12180
ggcatgtgcc	acaacgcctg	gctgattttt	gtagttttag	taagagaccg	ggtttcgcca	12240
	gctggtgttg					12300
aagtgctggg	attacaggca	tgagccacca	tgcccggcca	aaaggataat	attttaaatc	12360
tgtgattcct	tccccagtta	ctagctgcaa	ttctgtaaaa	aaaaaaaaa	aaattctttt	12420
teettgteet	gtatggatat	ttcattactc	tgaaacactt	actttttgac	tctcgtatac	12480
catttttcaa	cgttggaagg	cagteteete	attettteea	ctagtgtcca	atgaatagtg	12540
rggctttgt	tggtggtttt	gtttctttta	aatacatact	gttttttatt	tttaaaaatt	12600
caagctaata	tatttaatta	tgaaacttat	ctttttcata	ccaagtagaa	taataatttt	12660
gagttttata	gagtgataaa	tatattgtag	gtaggttttt	atcctgggta	tgtttttgtg	12720
acceatette	aaagctctct	tccttacatc	accaatggca	tgctcaatga	atgcaaatta	12780
tagactigit	caagaatttt	aacacagttt	gggtatttcc	ttgaatttag	aaaaaagaga	12840
atttagagaaa	atcactaaca	gaalcttta	ctatagtata	aatcaatact	ttagagette	12900
acctggacaa	gcagatttgt	tetttees	gattaaactc	caatattatt	ataaggccta	12960
tataccaac	attctaacag	ttaatttta	ggagtaatat	gtaagcccaa	gattttcaaa	13020
ttaactctac	tgattgtttt ttaagcttta	cttttctct	ttaaccaaage	caggagatet	gactctagtt	13080
ctatagatta	ttttccaact	ctctctcat	ttatataaat	agagttttgg	actagateta	13140
taattagtat	attttcgctt	ttcaattata	gagtatatta	ccgcaaaaat	tigittetae	13200
tattaaaata	atttcattat	atttagaat	atggtatta	tataattata	attendant	13260
tttatgctcc	taggaacttc	aagaggagat	acggrature	acatttaaa	atagaaaagt	13320
caddacaaa	gaactcacag	aagagcagct	tagatatat	accittaaag	acctigtaat	13380
taatgccgct	gttgatggca	ttagtttage	tttacaccat	atcaactgct	ttatatata	13440
cactgatgat	gcaatttgtt	ctaacctatc	atactttatt	acctatttac	ttatttatag	13500 13560
taagaggtat	catgtatgat	gaaccatctt	atttcactta	atataggagg	tcactcactt	13620
agatetetta	acctctccta	gcctcagaat	cctcatctaa	daaadddd+	ccaytcaytt	13620
gcttcttaaa	accagtgtat	actettttaa	acttacctaa	tettttt	aatatttts	13740
tttatttatt	tgacacaggg	tttcactctc	ttacttaggc	tataatacaa	tactatasta	13740
atagctcaca	gcagcttcta	agtcctagac	tcaagcaggc	ctctcatcta	actagggggct	13860
	accactacac					13920
ttgttgcaca	ggctggtctt	gaactcttgg	cttcaagtga	tectectace	tcagcctccc	13980
atagtgctgg	gattataagt	gtgagccacc	atgcccagcc	ctcctttaag	tttttcataa	14040
	•		55-			

agaatattct ctctttttt ttaagactga gtacgatctc agctcactgc aacctccacc 14100 tcccaggttc aagtgattct cctgcctcgg cctcccaaat agctgggatt acaggtgtgc 14160 accatcacac ctggctaatt ttttatattt ttggtagaga caggatttca ccatgttgtc 14220 taggctggtt ttgaactcct gacctccgcc tgcctcagcc ttgcaaagtg ttgggattat 14280 agacatgage etetgegeet ggeceataaa gaatetttga tagtgtttet aggeeatatt 14340 aaaaaaccaa aggtgagaaa ttaagaaaaa tcactaaatt tagaaattaa ggaaatttag 14400 gggataattt atctccttag cttaaggaaa agtactaaaa cttcaagtaa atcttttagt 14460 gaattagagt taatgggggc atttttattg atcettteet acaggtggaa aaaataaata 14520 aatcagtgtc acatggactg cctgctgccc aataatgtat tgactaggca agagaattac 14580 cagacaaaag ttctcttgct taacatattt gggagaggaa ttaagaatag ctaggaatct 14640 ttggtcaaaa acttttctgc ctaaaattaa gaagtaagtt tgtagagttg ttttcatttt 14700 aatggtaata accatatata aatttagaca tagactaaaa cttagttgac agcatcatct 14760 gtctgcttga ttttatatat ttttaagttc ttgttatctc ctcttctagg caaatgagct 14820 tctccagcgt tcccgacaag ttcaaaataa gactgaaaaa gaaagaatgt taagggaatc attaaaggaa tatcaaaaaa ttagcaatca agtggacctt tccaatgttt gtgctcagta 14940 tagacaaggt gagaaataaa atgtttcttg tatcttttac tcaactcaaa agacaaacaa 15000 tagtgtatga atgaagcaag ctaatgatga aaagccactt tccagatgca aatcttcttt 15060 cagcatcaga ggccgagtga aaggacgtag gaatgtggta tcattgtgtt qcaatatttg 15120 atgactacac tgacctgcag aagctgtaat gttctttcta ttttttgaaa tgtacttttt 15180 tttttttttt ttttttttg agagtetege tetgteagee aggetggagt geagtggeae 15240 gateteaget caetgeatee tetgeeteee aggtteeage aatteteetg ceteageete 15300 ccgggtagct ggtattacag gcgcacgcca ccacgcccag ctaatttttt attttttat 15360 ttttttattt tttttatttt gagacagagt cttgctctgt cacccaggct gaagtgcagt 15420 ggtgcgatct cagctcactg caagctctgc ctcccaggtt cacgccattc tgcctcagcc 15480 teccaagtag etgggactae aggegeetge caccatgeee ggetaatttt tttgtatttt 15540 tagtagagat gggtttcacc atgttagcca ggatggtctc aatctcctga cctcatgatc 15600 cacccacctc agcctcccaa agcgctggga ttacaggtgt gagccaccgc gcccggccat 15660 tgcccagcta atttttgtat ttttagtaga ggtggggttt taccatgtta gccagggtgg 15720 tctcgatctc ctgacctcag gtgatccacc catctcagcc tctcaaagtg ctaggattac 15780 agacatgage cactgegeee agecgaaatg tataactttt tageattaga gttteagtte 15840 ttgtccagtt caattactgt atgttttaca ttgctttctg gattacattt atttttcaga 15900 tatttaaaaat tttttattga gttttaaggt ataatctgct tactttttaa aaaattactt 15960 taaatcaaat ctaacataat gtaaaggcca taactatttg cacaggtatt attttgaatc 16020 ccaaggtatt tttttccccc cagtagggaa ctaaaacttt cctttttgtt atttgaaata 16080 ggatcttttt ttccaatgaa gaaatatata tatatata ttttttttc cttttcttt 16140 tttttttttt gagacagagt cttgttctgt cacccaggct ggagtgcaat ggtgcaatct 16200 cageteacta caacetetge etegetagtt caagtgatte teetgeetea geettttgag tagctgggat tacaggcgca tgccaccagg cccagctaat ttttgtattt ttagtagagg tggggtttca ccatgttggt caggctggtc tcgaacccct gaccttgtga tctgcccct 16380 ctcagcctcc caaagtgctg ggattacagg cgtgagccac cacacctggc ccccaatgaa 16440 gaaatatatt taacagttgc cttttaggca tattaagacc ttttccttct gaagacctat 16500 cagaaatatt ttatgttagc agggtgacta ttgtacagta gagacataac cttgatcatt 16560 attttcatgt gccagctaag gaaaaatgta tccaacttag tagtaagtca taggtcttca 16620 ttcttttctt tcccatcagt gagattttat gagggtgtgg tggaactttc tcttacggct 16680 gcagagaaaa aagatcctca aggtcttggg cttcatttct ataaacatgg agaaccagaa 16740 gaagacatag ttggacttca ggccttccaa gaaaggtgca ttccattacg ttagcagatt 16800 gtcatcttta tggatacaga cttttctttg cataatgttt tttgttttt gttttatgtt 16860 ttttttttt ttttgagaca gagtettget etgteacetg ggetggagtg cagtegtgtg 16920 atcttggctc actgcaatct ctgcctccca ggttcaagct attctcgtgc ctcagcctcc 16980 catgtagcta ggattacagg tgcacaccac cacgcctggc taatttttgt atttttagta 17040 gagacagggt ttcaccattt tggccaggct ggtcttgaat tcctaacctc aagtgatcca 17100 cccacctcag tcttgcaaag tgctaggatt atagccatca gccaccgtgt ctggcctctt 17160 tgtgtaaagg tcgaccaccc aaagtgctgg gattacaggc atgagccacc atgtccagta 17220 ggatttcatt ttaaaggata attttaagt attcccaaat ttgttgagac tgttaaaaag 17280 gaaatgtgtg tccttaaaag aaatataggc caggcacagt ggctcacgcc tgtaatccca 17340 gcactttggg aggctgaggt gggcagatca tgaggtcagg agttcgagac cagcctggcc 17400 atcatagtga aaccctgtct ctactaaaat acaaaaatta gccaggcgtg gtggtgcaca 17460 cccgtaatcc cagcaacttg ggaggctgag gcaggagaat tgctttaacc cgggaggcag 17520 aggctgcagt gagctgagat tgcaccacag aactccagcc tgggcgtcag agcagggctc 17580 cgtctcggaa caaagaagaa atatataacc tttctataac atatatat ggagggtgtt 17640 ttgttttgtt tttgtttttg tttttgagac aaagcttcac tctgtctcct gggctggagt 17700

cagtggcacc atcatagctc actgtactct tgaccttttg ggctcaagtg atccagtgat cctcctacct cagcctcctg agtagctggg actacaggca catgtcacca cactcggcta attittttt tetettaat tietgtagag acagggeete actatatige ecaggetggt 17880 ctttaactcc tgggctcaag caatcctttc ttctcagcct cccaaagtgc tgagattaga 17940 ggtgtcagcc accacatctg gcgaaaacat attttttat tactatattt aatgacttta 18000 cccttttaat gtttaaccaa acacttctca aacttattga aaaagtatat ggtttgtatt 18060 attttaaatg ccaaatatgt acatctattc tgccaaatag tcttgaaatc cttgtatata 18120 18180 ggttttgttt tttgtttttg agacagggcc tcattctgtt gcctgagctg gagtgcagtg 18240 gcatgataat agctcacttg cagccttgaa ttcctaggct caagcgatcc tcctgcctct 18300 gcctcccaag tagctgggat tacaggtgca caccgccacg cctggttaat tttttgtttc 18360 gttttgtttt gtttttgtt cgtttgtttt ttgagacagg gtcttgctgt cacccaggat 18420 ggagtgcagt ggcatgatct cagctcacct caacctctgc ctcccaggtt caagcaattc 18480 ttgtgcctca ctcacctgaa tagctggcac tacaggcatg caccaccaag cccggctaat 18540 ttttgtattt ttgtcagata cggggtttca ccaggttggc caggctggtc tcaaattcgt 18600 gacetetgge agtececetg cettegtete ceagagtget gggattacag gtgtgaggea ctgtgcccag ccaattttt gtatttttg tagagacgtg gtcccgctct gttgccctgg 18720 ctagtcttga actcccagcc tcaagccgtc ctcctacctt gacttcccta tggctggcat 18780 tacaggcgtg agtcaccaca cttaccatca tttgctttct agttaaataa tgtaattgtt 18840 ccttttccat tttctttcag attaaacagt tacaaatgca ttacagacac acttcaagaa 18900 ctggtaaatc aaagtaaggc cgctcctcag tctcccagtg tacccaaaaa acctggtcct ccagtgttgt catctgatcc aaatatgctg agtaatgaag aagcaggaca tcatgtaagg 19020 gacatagtat attitcatic tgagaataca cigtitagaa giicccaig giaatggiag 19080 cacagtcatc ttggggaaag gtggtagttc ttagaagtta tcatgtaagg attcttgatt tettaetgga gtttataggg etaaagggtt gtgatgeeca gaaacagage etttaaetge taatttttac tattttcttt attttagttt gaacaaatgc ttaaattgtc acagcgatcc aaggatgagc tetttagtat tgeeetttat aattggetaa tacaagtega eettgeagat aagctgctac aggtaaatct tttttcattg cagttgtgtt aattattctt aaggagcata actcaatgat ttaagcacat atatagatgt aaaaaattca gtttctcatc ccatgcctgc tattagatgt tagtataaag ctgagtaatg cagtatcttt tcctaagggg caaagtaggc 19500 tactgctcca attitcttgt taattcgaag ctgattggga tagtttgtat tgcggggtag aaatcactgg attatgaata tgagtcctgt aggtcatctt atcttaactc tgctgttaag 19620 tcactgtgac ttcagatatg tccttttacc taccctaagt ttcagtgttc ctcaatctgt ttaatgaata catagcattt gataatttca ataatgcctt tgagctcaat gtctaggaat 19740 caatagctgt gttatcaaag tttatttaaa aatttgtaat tttatagtaa atttcctttt 19800 ttttttttt tttttttg agatggagtc tggctctgtt gcccaggctg gagtgcagtg 19860 gcatgatete ageteactge aaceteegee teeegggtte cageaateet cetgetteag 19920 cctcccaagt agctgggatt acaggcaccc gccaccacgc acagctaatt tttatatctt 19980 tttagtagag acggggtttt accatgttgg ccaggctggt ctcaaactcc tgagctcagg 20040 tgatctgccc acctcagctt cccgaagtgc tgggattaca ggcatgaacc actgtgcccg 20100 gccaaatttc cttttctttt ttgaggcagg gtctcaatct gtagcttagg ctgaagtgca 20160 gtgcaatggc acgataatgg ctcactgtag ccttgacctc cctaggctca ggtgatcctc 20220 acacctaacc ctcctgagta actagaacta taggcccgca ccaccacacc cagctaattt 20280 ttttgtagag acgaggtttt gccatatatt gcccaggctg gtctcaaact cctgagctca 20340 catgatctgc ccacctcggc ctcccaaagt gcgaggatta cagacatgag tcgccatgcc 20400 cagcctacta aattattgtt atcaacctaa tagaattgtt ttggaaactc ttatgctaac 20460 tgtggtaaaa caaaaattgt ttataataag aaaatttgcc ctctctttta tctgttagta 20520 ttggattata attttgcttg ttttcataaa acaaggcaaa gttgtagttg acttaaaaat 20580 actatatttt ccttatcagg aacattatct gtaggtggtt agaaaatttt tctgaataac 20640 tatataattt ctaggttgct tctccatttc tggagccaca tctagtccga atggccaaag 20700 ttgatcaaaa cagagttcgt tatatggatt tactctggcg gtattacgag aagaacagaa 20760 gtttcagtaa tgctgctcgt gtactgtcca gactggctga catgcatagg tatggcataa 20820 tattcttatt gtgaagaatg attcaaaact gagctatatg tacttacatt cagttttctt 20880 taattttaga agaatctaag ttttaatata ctgacctaaa ttttttaaat aggatgttac 20940 tttttagtca taaatgtatt tctttatgtg ttgtctaaaa ttgtggatct ctcttatgag 21000 aaatctaaaa tagatttttt tttaaatcta atgatttttt ttcaagtttc agatggcttt 21060 ttatgtgtgt ttggtatgaa acagtacata ctaattgacg tatttgtatc atcaatcctt 21120 aagaaattgt gtaactaaaa ataagcgttt tcccttctag cacagaaatt tcacttcagc 21180 agcgactaga gtacattgct cgagccattc ttagtgccaa aagttccact gccatttcat 21240 caatagctgc cgatggtgaa tttcttcatg aattagaaga aaaaatggag gtaagtgcta 21300 aagatettaa getgtgteea eattgagtae tageeacata gttatteeac atteeattet 21360

tcccttggta agtaataggt ctgagaagtc attattattc tagttgcttt tgtctgttta tatttatttt tatgtttaga tataaatctt aaagattttt aaggatgcac ttgggtcata 21480 aaaacattgc tataatttag aagttttctc tttggcactt cgaaaggttt ttcccagctg 21540 ggtgcagtgg ctcacgcctg taatcccagc actttgggag gccgaggcag ccagatcatg 21600 aggtcagaag ttcgagacca gcctggccaa tatggcgaaa ccttgtctct acttaaaaaa atacaaaatt agccgggggt ggtggcacac acctgtagtc ccagctactt gggagactga 21720 ggcaggagaa ttgcttgaac ccaggaagcg gaggttgcag tgagctgaga ttgcaccact 21780 gcattccagc ctgggagaca gactgagact ctgtctcaaa aaataataat aataaaaaat 21840 aaatgttttt cccaactgtt tcaacagcaa gtggattaca tcacattcac catttatttt 21900 ggaagcaaat aagtagatgt atgaagtaga gtaggctaaa attccctaac taagagaatc 21960 aagaacatac catcgtccaa atacaaaagt ttgtttctta ttcacaaaaa tccaaggtga 22020 gtcttcctga ttggcagctg gctttcctcc gtgtggttga tttaggaacc caagttctat 22080 tttctggcac taccattccc tagggcctct gctttatctt cagcagaggg tggaaggaaa 22140 agaaagaaca cattcactgt cttaaaaact atagccctga catgacacac tacttctact 22200 cacatteett tgaagagaac ttggttgtat ggecataeet eeectaeaga ggaggetgag 22260 ctgtatagtc taaccatttg gctacagtct tggaaggtat aagtattggg cagcaaggag 22320 tctgccacag tatacttcct gtgaaatcta ttatgtttag ttgatgtctg ttatgataat 22380 attagcctat tatgatagaa atcttcattt atacattatt ttagcaaact taaagtcaga tagtaggatc cgttctttca aacgtatgtt gatttatcat aaataaatta agacatcctg 22500 ttttctgccc aaactaggtt gctaggatcc aacttcagat acaggagaca ctacaaaggc agtattccca tcattcttct gtacaggatg cagtttctca gctggattct gagctgatgg acataactaa ggtaataaaa aagcaagtga aatttttata gtagttacct aataatgaga aatttttgtt ttttattttg ctttttgttt catgggggaa attaccttat ctccacaaat aagataaggc atctttggca gcttgtcact gggctgacag atcaccactg cttcatctga 22800 ctcctagaaa aaggctaagc tactctttcc aggccagtag ctacaaagaa cctatcatcc 22860 tegeatgaga getgtttaa aaccagetta tttecageet gggeaacatg geaaaacete 22920 atctttacaa aaaaatagca aaaaaggcca ggcactgtgg ctcacgcctg taatcccaac 22980 actttgggag gctgaggcgg gcagatcacc tgaggtcagg agtttgagac cagcctggtc 23040 aacatgggga aactctgtct ctactaaaaa tacaaaaatt agccaggcgt ggtggcatgc 23100 gcctgtaatc ccagctacct gggaggctga ggcaggagaa ttgcttgaac ccaggaggtg 23160 ggggtttcag tgagccgaga tcatggcact gcagtctagg agcctgggcg acagagcaag 23220 actccatcaa aaaaaaaaa aaaaaattag ccaggtgtgg tggtgtgtgg ttgtagttca 23280 tctactcagg agtctgaggt gggaggattg atttagccca ggaggcccag gttgtggtga 23340 gcctcgatgg tgctactgca ttccagcctg agtgacagag tgagaccctg tctcaaaaag 23400 aaaaaaaaaa ctaaaaaacc aaaaccatct tatttatggc ctcgcttctt gccttggaaa 23460 aactaactta tetttgetta actetetaaa eetetttete tetetgtaat tttetgagea 23520 gttccttcct cttcatttat tcttagacat agttccaggt accctgcaac actttgagat 23580 ttgtcagtat tcctgtgatt cttcaaccca ttgtttatac aacactagtt ctaaaatacc 23640 attgcaggag gtttgtaggg aaggtgggga tggttaatgg gtacaaaaac aaaatgaata 23700 agacctatct gatagcacaa tagggtgact atagtcaata ataactgtat attttaaaat 23760 agagaatgta attggattat ttgtaactca aaaggataac tgcttgagga atagacattc 23820 tccatgacat gcttatttct cattgcatga ctgtatcaga acatctcatg taccccataa 23880 atacatacac ctactgtgta cccacagaaa tttgaaaaaa tgaattttaa aattaataaa 23940 tagaatgtcg ttgcaacatc ttcttcccag ccaagaaaaa agctctacat gctaaaatgt 24000 gtttgaatgt atttaccata cccttaccct ttttttttt ttttggcggg gggagacaga 24060 gtctttctct gtcaccaggc tagagtgcaa tggcgtgatc tcagctgact gcaacctcca 24120 ccttcctcag cctcctgagt agctgggact acagccatgc accaccatgc ccagctaatt 24180 ttttttttt aaattttagt agagacgggg tttcaccata ttggccagga tggtctccat 24240 ctcccgatct cgtgatccgc ccaccttggc ctcttaaagt gctgggatta caggcctgag 24300 tcaccgtacc cggcccatac ccttaacttt ttaaatatgg agttataacc agctacatac 24360 atcatcacat ctttatatca tatttcagaa actttatgta aaatctttgg ttatttttta 24420 attttcaagg agtgcttcac tattaatctc tgaatgttga tctctagttg gatgttaatt 24480 ttgggatttt ctctcacagc tttatgggga atttgctgac ccatttaaac ttgcagagtg 24540 caaacttgca ataattcatt gtgccggtta ttcagaccct atattggtgc agacactttg 24600 gcaagatatc atagagaaag gtaagtgttc agttataggt atgttagcat acgttatgta 24660 gtgacttggt ggaggaatgc aagctgctag taactaatat aatgcaagct gctagtggct 24720 catgaaaatt gtgtatacct aagaagagag taagtggaag tcacctgggt atggtggagg 24780 atgatcatac acagaatgac ccaagtgaat attcgggaga atactcagtg aaaaggttat 24840 ttaatttata ttatttgtgc tgccttataa aagatactga gacactcacc tcagaatcta 24900 ataaccagta taacctggta agacatgaga gtatctcaga caataacaga aacaccaaat 24960 ctgttaatca tattaatgtg actatctgtt ctaaagtatt ttgaaccttg aaacagaatt 25020





aaatagcca	ggcgtggtgg	cgggcgcctg	taatcccagc	tactcgggag	gctgagggag	32400	
		aggcagaggt				32460	
		agactctgtc				32520	
		agtggattct				32580	
		ggtgttgggt				32640	
tggttttgtc	agttaaagcc	cttgagaatt	gacatagcta	tatacctggt	tgagcaggtg	32700	
ataaaacttg	taactaatgt	tgtgtcctga	aaacctacac	agggaggtac	tgttttccct	32760	
		ggccttgtga				32820	
aagtatgtgc	tccaaaccag	aagcatcagc	atcagcatca	gcatcaccta	ggaatttgtt	32880	
agaaatgcaa	attctcgagc	cccaacccag	acctactgaa	tcaaaaacgt	gggggatgag	32940	
gccctgcttt	ctatgtttta	acaagctctc	caggagattt	tggtgcatgt	caaatttgaa	33000	
agccactgca	gtaaaggata	ctgctacctt	ccatagttta	tggactgagc	tacctatctg	33060	
gctcctcctc	tgtgaataac	cacacacaca	aattttgccc	aaggcacaca	atatataaag	33120	
caaaactgtt	agtaatgtac	tttttaatta	ttccttaaca	aaatagaata	accaaaccaa	33180	
atgcttcaaa	gtaatagcaa	caagagagaa	gaagagtggg	aatgaccaga	gctaacaaaa	33240	
cactctattc	ctttctctct	ttttttttt	tttggagaca	gaatctcacc	ctgtagccca	33300	
gcctggagtg	cagtggtgcg	atcccggctc	actgcaacct	ctgcctcaca	ggtttgaagc	33360	
aatttgcctg	cctcagcctc	tcgagtagct	gggattgcag	gtgtgcgcca	ccatacccag	33420	
ctaatttttg	tatttttagt	agagatgggt	ttcaccatgt	tggccaggct	ggtcttgaac	33480	
tcctgacctc	aagtgatctg	cccgcctcca	cctcccaaag	tgttgagatt	acagacgtga	33540	
		cccttctctc				33600	
		ctaacaattt				33660	
ccattattgt	cttttcccaa	gaccataggg	ttgccttctc	tacatttgtt	ctcttagaat	33720	
tcagctccct	tttccctata	atcttctaat	gtagaatatt	taatagaatg	ccagaacgtc	33780	
		tcttatttt				33840	
tttgaatatg	taaagtgaat	gtatgcgata	cattaattcg	ttttataaat	ttaaa	33895	
<210> 12094	<210> 12094						

<210> 12094 <211> 24477

<212> DNA

<213> Homo sapiens

<400> 12094

gaggctcaac taagtgaaaa gatttcactt caggcaattc agcagttggt tcgaaaatca 60 tatcaggctc tggctttatg gaaacttctt tgtgaacatc aattcactat cattgtggca 120 gaacttcaga aggtaatttt ttttattttt ttatgattat accattaata ctatgtttgg 180 attttttgga tgagtatttt ggctttggag gggattattt tgggaagcat ttaagttatg 240 atgaagttag tatgttatgg gaagatggca caaaaaaagc gtaccaactt gggggaccta 300 ttttttcaaa gccgcaagtt tttacttgtg ggtatgtgaa tgaagtcata ctttacaaaa 360 catatttttt aaaacagtgg actttaccct ttatttgagc tacaggttct tctgagaatc 420 tgataaaagc tatctctcac tacccttaaa gaaatgcata tcgacatgga cacacagact 480 tttgcttata atttcaaagg gcccaacaac ctaaattaaa tactcttgac tgggcaccat 540 gcctcacgcc tgtgatccca acactttggt aggctgaggc aggaggatca cttgagccta 600 ggaattcaag actatcctgg gcaagatgtc aggacccatc tctactaaaa ataaaaaata 660 aattagtcaa gtgtggtggc acatgcctgt agtcccagct acttgggagg ctgaagtggg 720 aggagcactt gagcctggga ggttgaggcg ccacttagcc atgatggtgc cactgcaccc 780 cageetgggt gacagagtga gaccetgtet etetetgtet eteteacaca cacacaca 840 cacacacaca cacacatata caccactcct acttcatttt atgttttctt tttttttt 900 ttaagagatg gagtctcact ctgtcgccca ggctgcagtt gtgcaatctc ggctcgctgc 960 aacctccacc tcccgggttc tagcaattct cctgcctcag cctcctgagt agctgggatt 1020 acaggtgcat gccaccacgc ccagctaatt ttttgtattt tagtagagac ggggtttcac 1080 cgtgttgccc agggtgatct cgaactcctg agctcaggta atccacccgc ctcagccacc 1140 caaaatgcta ggattacaga cgtgacccac catgcccggc aactgctcct actttaaagg 1200 aagatattta tcactgtagg aaataaatgg ttcatatttc ttttgatgtt cacatttgaa 1260 tcctttctaa ggataaggat aatcaacatt aatctaaatg ttagatagaa tatatagagg 1320 aaatttatto ctacetttta tttaattgtg agcattteta aacgtataca aaagtagage 1380 aaaaactgta actcccatat acatttgact cattcagcat tttcaagata ctgtgtttct 1440 aaaaaaaata gacagttcct tgaacaacaa caatgtcatg atcagttacc agtttttctt 1500 gagacagtgt ctcgctctgt cacccaggct ggagtgcagt ggcatgatca cggctcactg 1560 caccettgae etetetggae tecagtgatt etectaettt ageeteegga gtagetggta 1620

ctataggcac gcaccactac gcctagctaa tttttgtatt tttttgtgga gatggggttt 1680 caccgtatct cctaggctgg atagttacca atattaactg tcaatatttg atagcaaaat 1740 ctgtcttaaa aatgtctttt tacagattgg ttcattcaaa tcaggatcta aacagtttaa 1800 ggggtttgct catggaattt gtttttctct ttcatctgtt tcagtctaaa gcagtctttc 1860 cttctttttc ttttccttgc tgttgccttg tagaaatcca gtcatccatc cagtagaatg 1920 tccagcattc taaggacatt ctaaggcttt ttttttttta atcctctttg tagcgagctt 1980 cttcctctat ctcctgcatt ttctataaaa tgaaagttta ttatataggc ttgattcagt 2040 tcaggtcctt ttttgaggaa gaatagaata cttcataggt agtggtttat tcatcagact 2100 gttagaagat acaaaaggtt tcgttgtcct tcttttagtt atactaagat aaattgctgg 2160 attcaagtag taagcctaat actgccattg tggaattctc catcagattt taatcatcca 2220 ttgataatca ttgctggaat ttattatttc atttaggatt acaaaagggt aatatttatt 2280 tatttgtttg tttgtttttt atttttttg agacagtgtc tcattctgtc acccaggctg 2340 gagtgctgtg gagcaatctg agatcactgt aacctccacc tcccgggtac aagcagttct 2400 cctgcctcag cttcccgagt agctgggact acaggcatgt gccacaacgc ctggctgatt 2460 tttgtagttt tagtaagaga ccgggtttcg ccatgttggc caggctggtg ttgaactcct 2520 gacgtcaggt gatctacctg ccttggcctc ccaaagtgct gggattacag gcatgagcca 2580 ccatgcccgg ccaaaaggat aatattttaa atctgtgatt ccttccccag ttactagctg 2640 caattetgta aaaaaaaaaa aaaaaattet tttteettgt eetgtatgga tattteatta 2700 ctctgaaaca cttacttttt gactctcgta taccattttt caacgttgga aggcagtctc 2760 ctcattcttt ccactagtgt ccaatgaata gtgtggcttt tgttggtggt tttgttctt 2820 ttaaatacat actgtttttt atttttaaaa attcaagcta atatatttaa ttatgaaact 2880 tatctttttc ataccaagta gaataataat tttgagtttt atagagtgat aaatatattg 2940 taggtaggtt tttatcctgg gtatgttttt gtgatccatc ttcaaagctc tcttccttac 3000 atcaccaatg gcatgctcaa tgaatgcaaa ttaaagattt gttcaagaat tttaacacag 3060 tttgggtatt teettgaatt tagaaaaaag agatageagt cacateaeta acagaatett 3120 ttactatagt ataaatcaat actttagagc ttcatttgga caagcagatt tqttcacaat 3180 acagattaaa ctccaatatt attataaggc ctagaataat ggaattctaa cagtgtttag 3240 gaaggagtaa tatgtaagcc caagattttc aaatatagcc aagtgattgt tttttccatt 3300 ttataaccaa agccaggaga tctgactcta gttttggctc tacttaagct ttactttct 3360 catttggaaa gtgagagttt tggactagat ctactgtagg ttcttttcca actctctatg 3420 attttatgta agttcgcaaa aatttgtttc tactaattag tatattttcg cttttcaatt 3480 atagagtcta ttaatatta ggttatttta atttattaaa ataatttcat tatgtttaga 3540 aatatggtat ttctataatt gtgatagaaa agttttatgc tcctaggaac ttcaagagca 3600 gctgaagatc accaccttta aagatcttgt aatcagggac aaagaactca caggggcatt 3660 aattgcttct cttatcaact gctacatcag agataatgcc gctgttgatg gcattagttt 3720 acatttacag gatatctgcc cacttctata tagcactgat gatgcaattt gttctaaggt 3780 atgatacttt attacctatt tcattgtttg ttataagagg tatcatgtat gatgaaccat 3840 cttgtttcac ttaatatagg acctcagtca gttagatctc ttaacctctc ctagcctcag 3900 aatcctcatc taagaaaggg gttggaatat gtggcttctt aaaaccagtg tatactcttt 3960 taagcttagc ttttctttt aaaaatattt ttatttattt atttgacaca gggtttcact 4020 ctgttgctta ggctgtagtg cagtgctgtg atcatagctc acagcagctt ctaagtccta 4080 gactcaagca ggcctctcat gtagctaggg gctacgggtg tgcaccacta cacccagcca 4140 atttttttgt tttttataga gacaagttct gatttgttgc acaggctggt cttgaactct 4200 tggcttcaag tgatcctcct gcctcagcct cccatagtgc tgggattata agtgtgagcc 4260 accatgccca gccctccttt aagtttttca taaagaatat tctctctttt tttttaagac 4320 tgagtacgat ctcagctcac tgcaacctcc acctcccagg ttcaagtgat tctcctgcct 4380 cggcctccca aatagctggg attacaggtg tgcaccatca cacctggcta attttttata 4440 tttttggtag agacaggatt tcaccatgtt gtctaggctg gttttgaact cctgacctcc 4500 gcctgcctca gccttgcaaa gtgttgggat tatagacatg agcctctgcg cctggcccat 4560 aaagaatctt tgatagtgtt tctaggccat attaaaaaac caaaggtgag aaattaagaa 4620 aaatcactaa atttagaaat taaggaaatt taggggataa tttatctcct tagcttaagg 4680 aaaagtacta aaacttcaag taaatctttt agtgaattag agttaatggg ggcattttta 4740 ttgatccttt cctacaggtg gaaaaaataa ataaatcagt gtcacatgga ctgcctgctg 4800 eccaataatg tattgactag geaagagaat taccagacaa aagttetett gettaacata 4860 tttgggagag gaattaagaa tagctaggaa tctttggtca aaaacttttc tgcctaaaat 4920 taagaagtaa gtttgtagag ttgttttcat tttaatggta ataaccatat ataaatttag 4980 acatagacta aaacttagtt gacagcatca tctgtctgct tgattttata tatttttaag 5040 ttcttgttat ctcctcttct aggcaaatga gcttctccag cgttcccgac aagttcaaaa 5100 taagactgaa aaagaaagaa tgttaaggga atcattaaag gaatatcaaa aaattagcaa 5160 tcaagtggac ctttccaatg tttgtgctca gtatagacaa ggtgagaaat aaaatgtttc 5220 ttgtatcttt tactcaactc aaaagacaaa caatagtgta tgaatgaagc aagctaatga 5280

tgaaaagcca ctttccagat gcaaatcttc tttcagcatc agaggccgag tgaaaggacg 5340 taggaatgtg gtatcattgt gttgcaatat ttgatgacta cactgacctg cagaagctgt 5400 aatgttettt ctattttttg aaatgtaett ttttttttt tttttttt tttttttt 5460 5520 ctcgctctgt cagccaggct ggagtgcagt ggcacgatct cagctcactg catcctctgc 5580 ctcccaggtt ccagcaattc tcctgcctca gcctcccggg tagctggtat tacaggcgca cgccaccacg cccagctaat tttttatttt tttattttt tatttttt atttttgagac 5640 agagtettge tetgteacce aggetgaagt geagtggtge gateteaget caetgeaage 5700 tetgeeteee aggtteaege cattetgeet cageeteeca agtagetggg actacaggeg 5760 5820 cctgccacca tgcccggcta attttttgt atttttagta gagatgggtt tcaccatgtt agccaggatg gtctcaatct cctgacctca tgatccaccc acctcagcct cccaaagcgc 5880 5940 tgggattaca ggtgtgagcc accgcgcccg gccattgccc agctaatttt tgtattttta 6000 gtagaggtgg ggttttacca tgttagccag ggtggtctcg atctcctgac ctcaggtgat ccacccatct cagcctctca aagtgctagg attacagaca tgagccactg cgcccagccg 6060 aaatgtataa ctttttagca ttagagtttc agttcttgtc cagttcaatt actgtatgtt 6120 ttacattgct ttctggatta catttatttt tcagatattt aaaatttttt attgagtttt 6180 aaggtataat ctgcttactt tttaaaaaat tactttaaat caaatctaac ataatgtaaa 6240 6300 ggccataact atttgcacag gtattatttt gaatcccaag gtatttttt ccccccagta 6360 gggaactaaa actttccttt ttgttatttg aaataggatc tttttttcc aatgaagaaa 6420 tatatatata tatatatttt tttttttcct ttttcttttt ttttttgtga gacagagtct tgttctgtca cccaggctgg agtgcaatgg tgcaatctca gctcactaca acctctgcct 6480 cgctagttca agtgattctc ctgcctcagc cttttgagta gctgggatta caggcgcatg 6540 ccaccaggcc cagctaattt ttgtattttt agtagaggtg gggtttcacc atgttggtca 6600 ggctggtctc gaacccctga ccttgtgatc tgccccctct cagcctccca aagtgctggg 6660 attacaggcg tgagccacca cacctggccc ccaatgaaga aatatattta acagttgcct 6720 tttaggcata ttaagacctt ttccttctga agacctatca gaaatatttt atgttagcag 6780 ggtgactatt gtacagtaga gacataacct tgatcattat tttcatgtgc cagctaagga 6840 aaaatgtatc caacttagta gtaagtcata ggtcttcatt cttttctttc ccatcagtga 6900 gattttatga gggtgtggtg gaactttctc ttacggctgc agagaaaaaa gatcctcaag 6960 gtcttgggct tcatttctat aaacatggag aaccagaaga agacatagtt ggacttcagg 7020 ccttccaaga aaggtgcatt ccattacgtt agcagattgt catctttatg gatacagact 7080 7140 gtcttgctct gtcacctggg ctggagtgca gtcgtgtgat cttggctcac tgcaatctct 7200 gcctcccagg ttcaagctat tctcgtgcct cagcctccca tgtagctggg attacaggtg 7260 cacaccacca cgcctggcta atttttgtat ttttagtaga gacagggttt caccattttg 7320 gccaggctgg tcttgaattc ctaacctcaa gtgatccacc cacctcagtc ttgcaaagtg 7380 7440 ctaggattat agccatcagc caccgtgtct ggcctctttg tgtaaaggtc gaccacccaa agtgctggga ttacaggcat gagccaccat gtccagtagg atttcatttt aaaggataat 7500 ttttaagtat tcccaaattt gttgagactg taaaaaagaa atgtgtgtcc ttaaaagaaa 7560 tataggccag gcacagtggc tcacgcctgt aatcccagca ctttgggagg ctgaggtggg 7620 cagatcatga ggtcaggagt tcgagaccag cctgggccat catagtgaaa ccctgtctct 7680 actaaaatac aaaaattagc caggcgtggt ggtgcacacc cgtaatccca gcaacttggg 7740 aggctgaggc aggagaattg ctttaacccg ggaggcagag gctgcagtga agctgagatt 7800 gcaccacaga actccagcct gggcgtcaga gcagggctcc gtctcggaac aaagaagaaa 7860 7920 ttttgagaca aagcttcact ctgtctcctg ggctggagtc agtggcacca tcatagctca 7980 ctgtactctt gaccttttgg gctcaagtga tccagtgatc ctcctacctc agcctcctga 8040 gtagctggga ctacaggcac atgtcaccac actcggctaa ttttttttt ctctttaatt 8100 tctgtagaga cagggcctca ctatattgcc caggctggtc tttaactcct gggctcaagc 8160 aatcetttet teteageete eeaaagtget gagattagag gtgteageea eeacatetgg 8220 cgaaaacata ttttttatt actatattta atgactttac ccttttaatg tttaaccaaa 8280 cacttctcaa acttattgaa aaagtatatg gtttgtatta ttttaaatgc caaatatgta 8340 catctattct gccaaatagt cttgaaatcc ttgtatatac ttaggtaagg taaatcaatg 8400 gctttctttt ttgttatttg ttttgttttg tttttggggg gttttgttt ttgtttttga 8460 gacagggcct cattetgttg cctgagctgg agtgcagtgg catgataata gctcacttgc 8520 agcettgaat tectaggete aagegateet cetgeetetg ceteceaagt agetgggatt 8580 8640 gtttgttttt tgagacaggg tcttgctgtc acccaggatg gagtgcagtg gcatgatctc 8700 8760 agctcacctc aacctctgcc tcccaggttc aagcaattct tgtgcctcac tcacctgaat 8820 agctggcact acaggcatgc accaccaagc ccggctaatt tttgtatttt tgtcagatac ggggtttcac caggttggcc aggctggtct caaattcgtg acctctggca gtcccctgc 8880 8940 cttcgtctcc cagagtgctg ggattacagg tgtgaggcac tgtgcccagc caattttttt

gtattttttg tagagacgtg gtcccgctct gttgccctgg ctagtcttga actcccagcc 9000 tcaagccgtc ctcctacctt gacttcccta tggctggcat tacaggcgtg agtcaccaca 9060 cttaccatca tttgctttct agttaaataa tgtaattgtt ccttttccat tttctttcag 9120 attaaacagt tacaaatgca ttacagacac acttcaagaa ctggtaaatc aaagtaaggc 9180 cgctcctcag tctcccagtg tacccaaaaa acctggtcct ccagtgttgt catctgatcc 9240 aaatatgctg agtaatgaag aagcaggaca tcatgtaagg gacatagtat attttcattc 9300 tgagaataca ctgtttagaa gttctccatg gtaatggtag cacagtcatc ttggggaaag 9360 gtggtagttc ttagaagtta tcatgtaagg attcttgatt tcttactgga gtttataggg 9420 ctaaagggtt gtgatgccca gaaadagagc ctttaactgc taatttttac tattttcttt 9480 attttagttt gaacaaatgc ttaaattgtc acagcgatcc aaggatgagc tctttagtat 9540 tgccctttat aattggctaa tacaagtcga ccttgcagat aagctgctac aggtaaatct 9600 ttttttattg cagttgtgtt aattattett aaggageata aeteaatgat ttaageaeat 9660 atatagatgt aaaaaattca gtttctcatc ccatgcctgc tattagatgt tagtataaag 9720 ctgagtaatg cagtatettt teetaagggg caaagtagge taetgeteea attttettgt 9780 taattcgaag ctgattggga tagtttgtat tgcggggtag aaatcactgg attatgaata 9840 tgagtcctgt aggtcatctt atcttaactc tgctgttaag tcactgtgac ttcagatatg 9900 tccttttacc taccctaagt ttcagtgttc ctcaatctgt ttaatgaata catagcattt 9960 gataatttca ataatgcctt tgagctcaat gtctaggaat caatagctgt gttatcaaag 10020 10080 tgagatggag tctggctctg ttgcccaggc tggagtgcag tggcatgatc tcagctcact 10140 gcaacctccg cctcccgggt tccagcaatc ctcctgcttc agcctcccaa gtagctggga 10200 ttacaggcac ccgccaccac gcacagctaa tttttatatc tttttagtag agacggggtt 10260 ttaccatgtt ggccaggctg gtctcaaact cctgagctca ggtgatctgc ccacctcagc 10320 ttcccgaagt gctgggatta caggcatgaa ccactgtgcc cggccaaatt tcctttctt 10380 ttttgaggca gggtctcaat ctgtagctta ggctgaagtg cagtgcaatg gcacgataat 10440 ggctcactgt agccttgacc tccctaggct caggtgatcc tcacacctaa ccctcctgag 10500 taactagaac tataggcccg caccaccaca cccagctaat ttttttgtag agacgaggtt 10560 ttgccatata ttgcccaggc tggtctcaaa ctcctgagct cacatgatct gcccacctcg 10620 gcctcccaaa gtgcgaggat tacagacatg agtcgccatg cccagcctac taaattattg 10680 ttatcaacct aatagaattg ttttggaaac tcttatgcta actgtggtaa aacaaaaatt 10740 gtttataata agaaaatttg ccctctcttt tatctgttag tattggatta taattttgct 10800 tgttttcata aaacaaggca aagttgtagt tgacttaaaa atactatatt ttccttatca 10860 ggaacattat ctgtaggtgg ttagaaaatt tttctgaata actatataat ttctaggttg 10920 cttctccatt tctggagcca catctagtcc gaatggccaa agttgatcaa aacagagttc 10980 gttatatgga tttactctgg cggtattacg agaagaacag aagtttcagt aatgctgctc 11040 gtgtactgtc cagactggct gacatgcata ggtatggcat aatattctta ttgtgaagaa 11100 tgattcaaaa ctgagctata tgtacttaca ttcagttttc tttaatttta gaagaatcta agttttaata tactgaccta aattttttaa ataggatgtt actttttagt cataaatgta 11220 tttctttatg tgttgtctaa aattgtggat ctctcttatg agaaatctaa aatagatttt 11280 tttttaaatc taatgatttt ttttcaagtt tcagatggct ttttatgtgt gtttggtatg 11340 aaacagtaca tactaattga cgtatttgta tcatcaatcc ttaagaaatt gtgtaactaa 11400 aaataagcgt tttcccttct agcacagaaa tttcacttca gcagcgacta gagtacattg 11460 ctcgagccat tcttagtgcc aaaagttcca ctgccatttc atcaatagct gccgatggtg 11520 aatttcttca tgaattagaa gaaaaaatgg aggtaagtgc taaagatctt aagctgtgtc 11580 cacattgagt actagccaca tagttattcc acattccatt cttcccttgg taagtaatag 11640 gtctgagaag tcattattat tctagttgct tttgtctgtt tatatttatt tttatgttta 11700 gatataaatc ttaaagattt ttaaggatgc acttgggtca taaaaacatt gctataattt 11760 agaagttttc tctttggcac ttcgaaaggt ttttcccagc tgggtgcagt ggctcacgcc 11820 tgtaatccca gcactttggg aggccgaggc agccagatca tgaggtcaga agttcgagac 11880 cageetggee aatatggega aacettgtet etaettaaaa aaatacaaga attageeggg 11940 ggtggtggca cacacctgta gtcccagcta cttgggagac tgaggcagga gaattgcttg 12000 aacccaggaa gcggaggttg cagtgagctg agattgcacc actgcattcc agcctgggag 12060 acagactgag actctgtctc aaaaaataat aataataaaa aataaatgtt tttcccaact 12120 gtttcaacag caagtggatt acatcacatt caccatttat tttggaagca aataagtaga 12180 tgtatgaagt agagtaggct aaaattccct aactaagaga atcaaaaaca taccatcgtc 12240 caaatacaaa agtttgtttc ttattcacaa aaatccaagg tgagtcttcc tgattggcag 12300 ctggctttcc tccgtgtggt tgatttagga acccaagttc tattttctgg cactaccatt 12360 ccctagggcc tctgctttat cttcagcaga gggtggaagg aaaagaaaga acacattcac 12420 tgtcttaaaa actatagccc tgacatgaca cactacttct actcacattc ctttgaagag 12480 aacttggttg tatggccata cctcccctac agaggaggct gagctgtata gtctaaccat 12540 ttggctacag tcttggaagg tataagtatt gggcagcaag gagtctgcca cagtatactt 12600

cctgtgaaat ctattatgtt tagttgatgt ctgttatgat aatattagcc tattatgata 12660 gaaatcttca tttatacatt attttagcaa acttaaagtc agatagtagg atccgttctt 12720 tcaaacgtat gttgatttat cataaataaa ttaagacatc ctgttttctg cccaaactag 12780 gttgctagga tccaacttca gatacaggag acactacaaa ggcagtattc ccatcattct 12840 tctgtacagg atgcagtttc tcagctggat tctgagctga tggacataac taaggtaata 12900 aaaaagcaag tgaaattttt atagtagtta cctaataatg agaaattttt gtttttatt ttgctttttg tttcatgggg aaaattacct tatctccaca aataagataa ggcatctttg gcagcttgtc actgggctga cagatcacca ctgcttcatc tgactcctag aaaaaggcta agctactctt tccaggccag tagctacaaa gaacctatca tcctcgcatg agagctgtgt 13140 taaaaccagc ttatttccag cctgggcaac atggcaaaac ctcatcttta caaaaaaata 13200 gcaaaaaagg ccaggcactg tggctcacgc ctgtaatcca acactttggg aggctgaggc 13260 gggcagatca cctgaggtca ggagtttgag accagcctgg tcaacatggg gaaactctgt 13320 ctctactaaa aatacaaaaa ttagccaggc gtggtggcat gcgcctgtaa tcccagctac 13380 ctgggaggct gaggcaggag aattgcttga acccaggagg tgggggtttc agtgagccga 13440 13500 aaaaaaaatt agccaggtgt ggtggtgtgt ggttgtagtt catctactca ggagtctgag 13560 gtgggaggat tgatttagcc caggaggccc aggttgtggt gagcctcgat ggtgctactg 13620 cattccagcc tgagtgacag agtgagaccc tgtctcaaaa agaaaaaaaa actaaaaaac 13680 caaaaccatc ttatttatgg cctcgcttct tgccttggaa aaactaactt atctttgctt 13740 aactetetaa acctetttet etetetgtaa tittetgage agticettee tetteatita 13800 ttettagaca tagtteeagg taccetgaaa caetttgaga tttgteagta tteetgtgat 13860 tetteaacce attgtttata caacactagt tetaaaatae cattgeagga ggtttgtagg 13920 gaaggtgggg atggttaatg ggtacaaaaa caaaatgaat aagacctatc tgatagcaca 13980 atagggtgac tatagtcaat aataactgta tattttaaaa tagagaatgt aattggatta 14040 tttgtaactc aaaaggataa ctgcttgagg aatagacatt ctccatgaca tgcttatttc 14100 teattgeatg actgtateag aacateteat gtaceceata aatacataca cetactgtgt 14160 acccacagaa atttgaaaaa atgaatttta aaattaataa atagaatgtc gttgcaacat 14220 cttcttccca gccaagaaaa aagctctaca tgctaaaatg tgtttgaatg tatttaccat 14280 accettacce ttttttttt tttttggcgg ggggagacag agtetttete tgtcaccagg 14340 ctagagtgca atggcgtgat ctcagctgac tgcaacctcc accttcctca gcctcctgag 14400 tagctgggac tacagccatg caccaccatg cccagctaat ttttttttt tttaaatttt 14460 agtagagacg gggtttcacc atattggcca ggatggtctc catctcccga tctcgtgatc 14520 cgcccacctt ggcctcttaa agtgctggga ttacaggcct gagtcaccgt acccggccca 14580 tacccttaac tttttaaata tggagttata accagctaca tacatcatca catctttata 14640 tcatatttca gaaactttat gtaaaatctt tggttatttt ttaattttca aggagtgctt 14700 cactattaat ctctgaatgt tgatctctag ttggatgtta attttgggat tttctctcac 14760 agctttatgg ggaatttgct gacccattta aacttgcaga gtgcaaactt gcaataattc 14820 attgtgccgg ttattcagac cctatattgg tgcagacact ttggcaagat atcatagaga 14880 aaggtaagtg ttcagttata ggtatgttag catacgttat gtagtgactt ggtggaggaa 14940 tgcaagctgc tagtaactaa tataatgcaa gctgctagtg gctcatgaaa attgtgtata 15000 cctaagaaga gagtaagtgg aagtcacctg ggtatggtgg aggatgatca tacacagaat 15060 gacccaagtg aatattcggg agaatactca gtgaaaaggt tatttaattt atattatttg 15120 tgctgcctta taaaagatac tgagacactc acctcagaat ctaataacca gtataacctg 15180 gtaagacatg agagtatctc agacaataac agaaacacca aatctgttaa tcatattaat 15240 gtgactatct gttctaaagt attttgaacc ttgaaacaga attaaataac caatgtaaac 15300 atttcacatt aaaagtaatt tgggtttcaa atgacatgtc tttttgttac agaattgagt 15360 gacagtgtga cattgagctc ctcggataga atgcatgctc ttagtctcaa gattgttctc 15420 cttggcaaaa tttatgctgg cacaccacgc ttctttcctt taggtaagct gtgatcttag 15480 gtgcagtcac gtattttctg ttctgatggt tttctccgtt gatatggaca aataacgatc 15540 tttcgagtaa aataaagagt ttctttgcta tttagttcag cactttaatt ctgcctctcc 15600 ggaaagactt ccaaagaatg gcagaatttg ttaatgaaga gttgagtatg aaactttctg tgactaactt tccaagttta tattacctgt cttaggattg tgctgactga caaactatga ttatattgtt ggtaacccta tacaagtttc tgaagagaaa agaaaaacgg ttgatgtttt tgtgcatagg taatctgtga ttgattcaac tgttcttttt ttatgttgag ggcatgtttt 15840 tctttaaaat agcaaataat tatgttaaaa cttagtgttt gaatcccttt cttaatgaga 15900 tatggtggct ataattttta aataaggtag ctaattatga gctatttgcc aacctacaag tgttttcctc agtggtaaaa caatagaagc aacataaata catccataaa ttagaatatc 16020 aactactttt gtgttattta aaaatattga gagacatgaa aatcctcaca atataacttt 16080 ttttttttt tttgagacag aggctttctc tgtcgcccag gctggagtgg aatgatgcca 16140 tctcggctca ctgcaacttc tgccttccag gttcaagcag ttctcctgcc tagcctccca 16200 agtaggtggg attacaggtg cctgcaacca cgcctggcta attttctgta tttttattag 16260

aaatgaggtt tccccatgtt gtctaggctg gtctcaaact cctggcctca ggtgatccgc 16320 ttgccttggc ctcccaaggt gctgggatta aaggcgttcg ccactgtgcc cagcctaatt 16380 ttttttttt ttttttcaaa tgagcattca aacttgttta cagaccatct ctgacttagg 16440 gtctattccc tctggacata gtcagaaata aaaccatttt attcataccc ttactttgt 16500 aggtataata tggaaacggt tccctttcca taccatttta ttgatcctaa aaataaagag aaataaaaga gcaaatacat actttatata aatgtttata agtgtgtgaa actggtactt ttgatagttg ttttaaaaaa cactgcacca tggctgggca tggtggctca caggtgtaat 16680 cccagcactt tgggaggccg aggcggatgg atcgcttgag cccaggagtt cgagaccagc 16740 ctgggcaaca tggcaaaacc ctgtctctac aaaaaaatag gaaaattatc caggcatagt 16800 ggcatgcgcc tgtggttcca gctactcggg aggctatggt gggaggatca cttgagcctg 16860 ggaggtgaaa actgcagtga gctgagatcg aaccactgca ctccaacctc agtgacacag 16920 tgagacccca tttcaataaa taaataaata acactgtatt gtacatagtt ctttttaagg 16980 aattttcatt ttaatttaga aataatcatg tgggctttgt gtggtggctc acacctgtaa 17040 teteaacaet ttggagagge aaaggeagga agattgettg aageeaggag tttgagaeea 17100 gcctgggcat agcaagcccc gtctctacaa aaaaaattaa gattagctag gcatggtagc 17160 acgtgcctat agtcctagct aatcaggctg agttaggagg atttctatgt tttacttata 17220 tatatatatt tttttctttt gatagagaag ggatctcatg gtgttgccca agctagtctt 17280 gaattagcca cacctagcta attttttgt atttttaata gagacagggt ttcaccatgt 17340 tggccagget ggtetegaae teetgaeete aggtgatetg eteaeettgg eeteceatag 17400 tgctgggatt ataggtgcga accaccacgc ctggccataa ctataaattt ggctgttact 17460 gtttatgata agataggcag ttaaaagtaa gaatgaggcc acagttagaa ctgtcaaata 17520 aatctagggg tggggcatta aaaaacacat ttaatatttc tgaaatcagg atgcagttgc 17580 ccttttctga aaagctgtta aagtgaggaa acctatttat ttatttattt atttatttat 17640 ttttattgat cattcttggg tgtttctcgc agagggggat ttggcagggt cacaggacaa 17700 tagtggaggg aaggtcagca gataaacaag tgaacaaagg tctctggttt tcctaggcag 17760 aggaccctgc ggctgccttc cgcagcgttt gtgtccctgg gtacttgaga ttagggagtg 17820 gtgatgactc ttaacaagca tgctgccgca tgctgccttc aagcgtctgt ttaacaaagc 17880 acatcttgca ccgcccttaa tccatttaac cctgagtgga cacagcacat gtttcagaga 17940 gcacagggtt gggggtaagg tcacagatca acaggatccc aaggcagaag aatttttctt 18000 agtacagaac aaaatgaaaa gtctcccatg tctacctctt tctatacaga cacggcaacc 18060 atccgatttc tcaatctttt ccccaccttt cccccctttc tattccacaa aactgccatt 18120 gtcatcatgg cccgttctca atgagctgtt gggcacacct cccagatggg gtggtggccg 18180 ggcagagggg ctcctcactt cccagtaggg gcggccgggc agaggtgccc ctcacctccc 18240 ggacggggcg gctggccggg cggggggctg accccccac ctccctcccg gacagggcgg 18300 ctggccgggc ggggggctga ccccccctc ctccctcccg gatggggcgg ctggccgggc 18360 agaggggete eteaetteee agtaggggeg geegggeaga ggegeeeete aceteeegga 18420 cggggcggct ggccaggcgg ggggctgacc ccccaacctc cctcccggac ggggtggctg 18480 ccgggcggag gggctcctca cttctcagac ggggcggctg cctgggcggc aggggctcct 18540 cacttctcag acagggcggt tgccaggcag agggtctcct cacttctcag agcggggtgg 18600 ccgggcagag acgctcctca catcccggac ggggcgacag ggcagaggcg ctccccacat 18660 ctcagatgat gggtggccgg gcagagacgc tcctcacttc ctagatggga tggcggccgg 18720 gaagaggege teeteaette etagatggga tggeggetgg geagagatge teeteaettt 18780 ccagactggg cagccaggca gaggggctcc tcacatccca gacgatgggc ggccaggcag 18840 agacgeteet eactteecag acagggtgge ggeegggeag aggetgeaat eteggeaett 18900 tgggaggcca aggcaggctg ctgggaggtg gatgttgtag ggagccgaga tcacgccact 18960 gcactccagc ctgggcacca ttgagcactg agtgaaggag actccgtctg caatcccggc 19020 acctctggag gccgaggctg gcggatcact cgcggttagg agctggagac cagcccggcc 19080 aacacagcaa aaccccgtct ccacccaaaa aatacgaaaa ccagtcaggc gtggcggcgc 19140 gcacctgcaa tcgcaggcac tcggcaggct gaggcaggag aatcaggcag ggaggttgca 19200 gtgagccgag atagcagtac agtccagctt cggctcggca tcagagggag accttggaaa 19260 gaggggagag ggacagggag agggacaggg acaggaaacc tattttttt aaatactgtt 19320 actaaaaaaa attatcagtg aagtcctctt caatattggg atcgtgaatc gtctctgttt 19380 tottottata totttotgag ttttotaggt totgtaattt taattttagg acattttoat 19440 catcccaaaa agaaactctg tgctcattag ttgtcacttc ccattccttc acaccctcca 19500 gccctaggca gccactaatc tactttagat ttgcctgttc tggtatatat cttactttta 19560 tttaaaaaaa acttttttt tcttttaagc tgagagtgat ggtgcacact tgtagcccca 19620 gcttacttgg gaggttgagg tgggaggatt gagctcagga tttcaaggct gtcgtgcact 19680 gtagttgctc ctatgaatag ccactatttc tagtctgggc aacatagcaa aaaaaacccc 19740 ccgccccaaa aaattgcaat tggatttcag aagatatccc cctagaaact attcagttat 19800 gaataagacc taccttttag tatcaagagc taaaaatcca aatttccgat cttttttt 19860 cttcccagat tttattgtac agtttttaga acagcaggtt tgtactttga actgggatgt

gggcttcgta atacagacaa tgaatgaaat tggagtacca ttacctagac tactagaagt ttatgatcag ttgttcaaat cacgggtaag gaaaatatta aataacataa aattattttc tttaattaaa gtaactttgt agatatagag tggggtattt tgattgcatt tttgtatcct 20100 atcacttagt ctaattacac ttggttgagt cttggaaatt atgcttttga ctttttaaac 20160 tgataatgag agttgctttc ctgtatatca tgattaaaat gaaatattat ttttgaatat 20220 taataaatat gctttactct tggtgaaaga ggctaaacca aggtgtgggc taaactcatt 20280 acattaagaa tcatcatttg ctttattttt ttttttttt tttttttga gacggcgtct 20340 cgctctgttg cccaggccgg actgcggact gcagtggcgc aatctcggct cactgcaagc teegetteee gggtteaege catteteetg ceteageete eccagtaget gggaetaeag 20460 gcgcccgcca ccgcgcccgg ctaatttttt gtatttttag tagagacggg gtttcacctt 20520 gttagccagg atggtctcga tctcctgacc tcatgatcca cccgcctcgg cctcccaaag 20580 tgctgggatt acaggcgtga gccaccgcgc ccggccaaga atcatcattt gctttaaaag 20640 aacaagatta cattgtattt atttactata acctcatcta aaatatcagt gcttaaagat 20700 ccttctcacc ctgctgaacc ttatcagact atatgttttg taatttttat gctaaggata 20760 aaagatccaa ataaaaactt gtcaaagtag attgtgtctt ttatagcagc atcacacagt 20820 gctttacaac attagcctgt gatggaaatg agcaggtaac tgtagtatct ccatcttata 20880 ttgcaaaaaa caagagcaga gatgttaaat aacctgctta agtcacatgg ctagtaactg 20940 gtgaagccag acctagaatt aagtttctgt tactgctagt ttagtctctt tatgatgtca 21000 gactaaatct gcataggttc aaagtaaaag tggtgtcaca acccatagaa agaaagattt 21060 ttctcttatc tcagattcct aagcgggaca tttacatgct ctgcaaagta gattggtata 21120 tcaaatatgc ctcctaagta atatcatagt gttgttaatt aataagtttt taatgttgtt 21180 tgaaatatta actataatca gatatataat ttagtagcca tgtgatatta aatgcttttt 21240 aatagcgata agttttgcat ggatcctgat gtctacttta gtataaatga tttaaataat 21300 caattgacac aatttgcctc acatttcatt atgtatattt cttcatagga tccattctgg 21360 aacagaatga agaagccact gcaccttttg gattgtatac atgtattatt gataagatat 21420 gttgagaatc ccagccaagt tttaaattgt gaaaggtact tatgaattaa atattggatc 21480 agcaaaagct tttaaatgct tctaataaat acctgggtaa aaaatttgaa gagaagatgg 21540 gaagattett gtgtatatta geaataacta tttgaatgat attgateace atgtatgaaa 21600 aataggagtt ttttccattt tcaacccttg tcctaaatcc tttctacagc tgaacataca 21660 taatgtattc atttcttcta ctttagatta gtgatctagg accaaaacat ttcaattatg 21720 tctttgtgat attattggcc atttaaggga tattcttttg aaaaagaata ttagcaggaa 21780 tcatctctta ctgctttctt ctcattgtaa aaatcttcag gccaggcgtg gtggctcaca 21840 cctgtaatcc cagcactttg ggaggctgag atgggcggat catgaggtca agagatcgag 21900 accatcctgg ctaacacgtg aaaccccatc tctactaaaa atacaaaaaa attagctggg 21960 cgtggtggcg ggcacctgta gtcccagcta cacgggaggc tgaggcagga gaatggcgtg 22020 22080 acagagcgag actccgtctc aaaaaaaaaa aaaaaatctt caaatggaac ccacctacac 22140 ccaagttttc ttttttactt tatttcttat ttacttaatc acatggtctt tcctctcctg 22200 tgagaattaa agttgccaga agttggtggg gaagaagtcc tgcaggagga aatgtttgta 22260 aatgtataat taatcatgtg totttttogt tgtaggagaa gatttacaaa tototgootg 22320 gatgctgttt gtggttacct tgttgagctc cagtctatga gctcgtcagt agcagtacaa 22380 gccatcactg ggaattttaa atctcttcaa gctaaattag aacggcttca ttaattactg 22440 tgatatactt tcatccgttt tatgatctgt aaaataaaaa ctcagctggg tccagatatc 22500 aggtgttcta aatctaagaa tgtaagaaca atcttaatag aaatatgttt ttaataagtg 22560 gctaatatct acaaatagta cctttgctaa atgaattctt ttttatgact attttgtttt 22620 ttagtaattg ggtgaaaaaa caactgaaat gagattattt attattttaa cataaggatt 22680 aaaaaaattt agaaactctt attttgaatt gtactgcagg cagaaatttc gaatttatat 22740 tattcatttt caagttagtc caaggatatt ggcattaaaa ctccactagg cggccaggca 22800 cagtgactta cacctgtaat cccagcactt tgggaggcca aggtgggcga atcacgaggc 22860 caagagtttg agaccaacct ggccaacatg gtgaaacccc atctctacta aaaatacaaa 22920 aaaaaatagc caggcgtggt ggcgggcgcc tgtaatccca gctactcggg aggctgaggg 22980 aggcgaatca cttgaacccg ggaggcagag gtttcagtga gtcaaaatcg caccattgca 23040 ctccagccca ggcaacaggg cgagactctg tctcaaaaaa caaaaaaacc tcaaataggc 23100 taagcagatc cattcccata atagtggatt ctaaaaccgt ccttaaatag gcaaataact 23160 gactttttca aaactttttt taggtgttgg gttcaccctt gaaagaactg tcctctaaca 23220 actggttttg tcagttaaag cccttgagaa ttgacatagc tatatacctg gttgagcagg 23280 tgataaaact tgtaactaat gttgtgtcct gaaaacctac acagggaggt actgttttcc 23340 cttagtgtct acctggctgc ttggccttgt gactactgat tccattagag cagtggttct 23400 caaagtatgt gctccaaacc agaagcatca gcatcagcat cagcatcacc taggaatttg 23460 ttagaaatgc aaattctcga gccccaaccc agacctactg aatcaaaaac gtgggggatg 23520 aggccctgct ttctatgttt taacaagctc tccaggagat tttggtgcat gtcaaatttg 23580

•					
aaaaccacta caataaaaaa	tactcctacc	ttaastsatt	tatagagtas	aataaatata	22640
aaagccactg cagtaaagga	accigetace	coccataget	catggactga	getacetate	23640
tggctcctcc tctgtgaata	actatataca	tattaatta	ccaaggcaca	caacacacaa	23700
agcaaaactg ttagtaatgt	accicicaac	accectaa	caaaacagaa	taaccaaacc	23760
aacactctat tootttotot	atttttt	aagaagagtg	ggaatgacca	gagctaacaa	23820
aacactctat tcctttctct	castagaga	taratagasa	cagaatetea	ccctgtagcc	23880
cagcctggag tgcagtggtg	tetegaetae	ctactgcaac	agatataga	caggtttgaa	23940
gcaatttgcc tgcctcagcc	atagagtag	ctgggattgc	aggrgrgege	caccataccc	24000
agctaatttt tgtattttta	tragagacyg	gutteaccat	griggeeagg	etggtettga	24060
actcctgacc tcaagtgatc	ttacattata	tatttataat	agigiigaga	ttacagacgt	24120
gagccaatgt gcctggccta	atctaacaat	ttatagasta	accacaaata	attacettet	24180
gtttattgta agtgatgcat	gicciaacaat	gattagatta	tatagatta	atatttttcc	24240
ttccattatt gtcttttccc attcagctcc cttttcccta	tastattata	ggctgcctc	tetacattig	ttetettaga	24300
tcactcagtg ggtactacta	cctcttatt	ttgaagtttt	cicaatagaa	tgccagaacg	24360
tttttgaata tgtaaagtga	atatatagaa	tagattaatt	cagilletta	agtttagcgt	24420
cecegaaca egeaaagega	acycacycya	tacattaatt	Cyllialaa	atttaaa	24477
<210> 12095					
<211> 5848					
<212> DNA					
<213> Homo sapiens					
<400> 12095					
tgtagatcaa ctgaggcatc	tacttgtgag	taatgtggga	ggagatggag	aagagattga	60
aagattettt aaattacate	aggtaattat	atatactttt	aaaaaatata	atgctatttt	120
aaacaaacag tgggagtcat	agtttatgta	aattgggact	ggaatactgt	aataaatata	180
tatatatatt ttgagatgga	gtttcactct	tattacccaa	gcaggagtgc	aataacacaa	240
tcttggctca ctgcaacctc	tacctctcaa	gttcaaatga	ttattataca	tcagcctccc	300
cagtagctgg gattacaggc	atgtgccagc	actcccaact	aattttgtat	ttttagtaga	360
gacagagttt ctccatgttg	gtcaggctgg	tctcgaactc	ccgacctcag	gtgatccgcc	420
caccteggee tectaaagtg	ctgggattac	aggccgtgag	ccaccaagcc	cagccataaa	480
tagataatct taacaatatt	cctttctttg	cctaagtcac	tgtatgtgaa	ctgacatttg	540
aaagcaggat taatatgagt	cttgtagtga	gctttcagat	ttttattctc	tattattaat	600
aaattcttt tttttttga	gacagagtct	cgctctacca	cccagactaa	agtgcagtgg	660
cgtgatctcg gctcactcta	agctccacct	cccaggttca	ttccattctc	ctacctcaac	720
ctcccaagta gctgggacta	caggaccccc	ccaccacgcc	tggctaattt	tttgtattt	780
tagtagagat ggggtttcat	catgttagcc	aggatggtct	cgatctcctg	acctcatgat	840
ccacccgcct cggcctgcca	aagtgctggg	attacaggcg	tgagccacca	tacctaacct	900
gttgttgata aattcttatt					960

gttgttgata aattettatt gaagtetget agtaagagtt tettgtteag gttatatgat 960 aaatgccttt tcattaaaag cacaagacat ttagggacaa gttgtttttg gtttgtttgt 1020 ttgtttgttt gtttgttttg gcttaatgac ctgaggaaga aacctgaggc aacagtgtag 1080 agatettagt attteagage cacaaetgga attgataegg ttaaaattgg gagtagttea 1140 aagttaagta tacagactct ggattcaaag cacctgtgtt aaaaatccca gctccaccac 1200 tgaggtaaat tacttgactt ctctgggctt cagtttcctt atacattata ataggatgtg 1260 gtatgaggat taatatatgc taaactctta aaatagtacc tgacacatgg taggtattca 1320 gtgttaccac ttaattgtta ttttctagaa agcagaaaga ccacaggaag aaaattggag 1380 acataagccg gaaactaagt cagaatctag gttaaaagga aaagagaaca tcctgtaatc 1440 ctagtgctta tgatgaactt aaaaccagta gtgtttactt gtctttttaa cactaactga 1500 tttcattcag tcagcaagta tttattgaat gcctgctctg tgctagatac agactttaat 1560 actgcatcta gcagtacaca aatcatttta aaatttgtat ttaatataag gccaatattc 1620 ctctttttac acaggaagac caggettgtg caacttgeet tattettget tgetecaetg 1680 ctgcctgtga tagagaagta tctgcctggg ctactcgggc tttctttagg tatgtgaaag 1740 tttttcttgt ttatttattt gtttttttac tgggccactt tttaaaatga ttttatcaat 1800 gtgataaagc cttgccaaac agttgagtga ctatgtaggc aaattaccaa aattcatttg 1860 caaaagggtg aaatctggag agattataat ggtaatagaa gcaagtaaat tagcatagtt 1920 tatgcattat tactttaact ctggattctg ttctgtaact tcttgtctac tttctacact 1980 ttgttctacc tcagttactg tctcatctat cttttttact tccccaaaca ctatgccaat 2040 tctgcttaat atgtatcatt agtattgaag gcttctgaat tactttaagg aaacttggta 2100 ccaaagagat atttctattt agaaaatatt taagaatttg aaatgtgatt ttgttagaaa 2160 cgttttttga agtactatct aaccataacc tagtatgaaa attacaatgc catttactca 2220 caaagtaaat tctatgcatt gcatatcttt ttcttagaag ttatcagagt cccttataat 2280

tcttcctggt agcagtttca agtccacatt tactgaataa atatttatta taagtcttat 2340 gcatatactt tactgtcagc acaatacatt gaagtctcta atgtttaaag catttacttg 2400 gaagctaaac aggaaaagga acaattccag tttttaagat ggatggtttg ttttactgaa 2460 taaactcaac ctcttgtcat aaaaataggt atggtggtga agcacagatg agatttccaa 2520 ccactcttcc gcctccaagt aatgttggtc ccatcttggg gtctcctgtc tattctagtg 2580 agtatggaac attgaaatga aattgtttct aatcgtttga atcttagaac ctttatagca 2640 atttttatca ataagccttt tcattatgtt ttatttactg ctattgtata attgatgaat 2700 acatctatag attctgattc ttaaaagtga tctattaata ttgaatcctt aatgtaagga 2760 agcaaaataa gatgtaacca atcatattta cataactcat ttggtatata ttcagaggga 2820 aacagatgaa tgatttaata attaactcgc acatcagtgt tttccaaggt gggagttgtt 2880 agaaacttac taggagatca gtccctaatt cttgcatata tcgtggacaa tgtaactcct 2940 tatgcttaga aatagcttct gtggccaggc acaatggctc acacctgtaa tcccaggact 3000 ttgggaggcc gaggcgggca gatcacctga ggttgggagt ttgagactag cctgaccaat 3060 atggtgaaac catgtctcta ctaaaagtac aaaaagtagc cggcctgtgg tggtgtgagc 3120 ctgtaatccc agctactcag gaggctgaga cgggagaatc gcttgaaccc gggagacaga 3180 ggttgcagtg agccgagatc atgccactgc actccagcct gggccacaga aagagaccct 3240 gcctcaaaaa aagaaaaagg aaataccttc tttacctaat tttgatcaca ttcaaaagat 3300 tgagatgttc ttttctaaat ctttatattc ttctttccct ttttaggttc tcctgttcct 3360 agtggtagtc cctatccaaa tccatccttt ttgggaacac cgtctcatgg tacctctttt 3420 ctttgttttg gattggattc attttgaagt gctaacatta tgagttaacc ttaatgctta 3480 gtgtgaaaaa gatgaacttg ccttattccc ttgaaaataa atataatttt agaagcgctg 3540 tccaagcaag ttttggcatt tggatgtgaa tgcctttatt taggaggaac tcctcttata 3600 ataagcctgg aaagcccatt atttggctac caggattaaa ttgaacccta aaatctgtgt 3660 aatcagttct atttcactgt cagcattaca agcagtactg gcaagtttgt ttccttttca 3720 ttctgcattg tgaacacttg caagtctatc tgggagtacc catccacatt taaatctctc 3780 ttcttattaa ggaaaaccaa gttaaatatc tatgtatttc attgtttttg taaatacctt 3840 tgtgtctaga tacacaaact tgggttatga gaattctgaa ttttatgggt tctaagatta 3900 agagatttat gggttctaag attaagatta agagatttat gggttctaag attaagatta 3960 agagatttgt ttttcttatg tgtgtacaag gtatacagcc tcctgccatg tcaactccag 4020 tgtgtgctct gggaaaccca gcaactcagg ccacaaatat gagttgtgtg actggaccag 4080 agattgtgta ctctggaaaa cacaatggta tttgcattta cttttctcgg atcatggggt 4140 aagtttgtca tgaaataatg aattattgct caccttgtcc catcttgagt agttaaatat 4200 ttttaactct gaatttggga catcatttat tcctattaaa ttttagtttt agctcacttg 4260 ttgatcaata aaacttttct attattccag tttttgttat ctaactatat tcattgctgt 4320 gttttatttc tcttactctc tcataatcta tttttgtagc atcaaaatac agttgttcct 4380 taacacaggg gttaggggat gccaaccacc attcctcaac cttcatgtag tcaaaaattc 4440 atgtacaact tttgactttc ttaattacta atagcctact gtctagaagc ctcactgata 4500 agtaatcaat taacacgttt tgtatgtttt ttgtgttttc ttttttttaac ttttgcatgg 4560 tgtaggagta tgggggagtc tcgtaaaaac cagaaaacct gctagacaaa ttctaaaaca 4620 gccgtaacac tgatattttg tgtcatatgt gttatacact atattcttac cataaagtaa 4680 gctagagaaa aaaaattaag aaaatcataa ggaagagaaa atatatttac tattcattaa 4740 gtggcaatgg atcatcataa aagtcttcat ccttgtcttc acgctgagta ggctgaggag 4800 taggaagagg aagggttggt tttgatgtgc tggggtagca taggtgggaa aaaaatctgt 4860 gtataagtgg acccacacaa ttcaagccca tattgttcaa aggtcaactg tatatctact 4920 tacatatgaa tgtacagtgt tacaaacttc cccataactc agtgacatgt gtctacagtt 4980 caacagggca gttcttgtct tgctgggcta actcaagaat aggcaatcag ttgtgaagtt 5040 aaagagaget atgettatet tggetagaet gteacatgtt caaggttata ttttecaget 5100 ggtctagaat ggcccaagat gaaacagctt ggttgttctc tacatggttt ctcatcccc 5160 agcaggccag ccaaagatta tttagttggt ggtggcagag ttccttgaga aagagtagac 5220 acttgcaaaa cctttattct aaactcagaa ctggcttacc atgcactttt ccgccttatt 5280 cacttggcca gagggaagtc acagggccaa ctcagattta aaaggtggga aatagaccac 5340 cttttagggg agagacatca aatcatactg cagaggggat agatataggg agggataaag 5400 aaatgtggtt gtttttgcaa tcagtctatc atgttatctt agttagctat catgcctaat 5460 atatatttct cttagatttg agatgtatga tttcattcat ctcatttgct taaaagtatg 5520 aaacagtaca gagccccttt ataaatttcc tgtttacaat ttattataca gagccttttg 5580 atttttcttc agtaatattt cattatctga aaaacttagg tacatcaggt atgaaaattt 5640 tctagtattc cactcttcta gatagcttag taaaatgtta aatgaaacca ctgcaagttt 5700 taaaaactga ataaagccat taagttccta gagaaagaaa tttattgtaa ttgttttat 5760 tcatttacag cacaatcatt aaaacttttt tttttccaga aacatttggg atgcaagctt 5820 agttgtggag agaatattca agagtggc 5848

```
<210> 12096
<211> 595
<212> DNA
<213> Homo sapiens
<400> 12096
aaaagatete aetetgttge eeagaetget eteaaaaete etggeettaa gtgatteeee
                                                                        60
tgcctcagtc tcccaaagtg ctgggattat aggcatgagc caccatgcct gtccattatt
                                                                       120
tctttatagt gactattata tgtaggcaat gtataattgg tagaacatag tctatgaaac
                                                                       180
agtgcgttaa ttgtgggcag tgaagaatca ttgaagttgt gaaatttgta ttttaactag
                                                                       240
atcattgtag tatggcaaaa cggttaggaa agagaaagct atcttgacta actacgctat
                                                                      300
gagatactga ctgatgtaca tgtacattta gtgtttcttt aggtatacct gacttattca
                                                                      360
ttgaacacct atccactgat ctcaaaagta ttcctcaggg tagtctccat tcctgtcatt
                                                                       420
tttcctccta ttcatgagac ggaaaaatta tgaccatggt acagagttgt atcaaggaaa
                                                                       480
tgaagaacta gaacattgaa ttgaaaggtt ttgaaagggt tcacaatttc ttttcatttt
                                                                       540
ctattaatgt cttctttaa attctcttaa gaataaaact tttttctaat atttt
                                                                       595
<210> 12097
<211> 599
<212> DNA
<213> Homo sapiens
<400> 12097
aaaagatctc actctgttgc ccagactgct ctcaaaactc ctggccttaa gtgattcccc
                                                                       60
tgcctcagtc tcccaaagtg ctgggattat aggcatgagc caccatgcct gtccattatt
                                                                      120
tctttatagt gactattata tgtaggcaat gtataattgg tagaacatag tctatgaaac
                                                                      180
agtgcgttaa ttgtgggcag tgaagaatca ttgaagttgt gaaatttgta ttttaactag
                                                                      240
atcattgtag tatggcaaaa cggttaggaa agagaaagct atcttgacta actgtttatg
                                                                      300
ctatgagata ctgactgatg tacatgtaca tttagtgttt ctttaggtat acctgactta
                                                                      360
ttcattgaac acctatccac tgatctcaaa agtattcctc agggtagtct ccattcctgt
                                                                      420
catttttcct cctattcatg agacggaaaa attatgacca tggtacagag ttgtatcaag
                                                                      480
gaaatgaaga actagaacat tgaattgaaa ggttttgaaa gggttcacaa tttcttttca
                                                                      540
ttttctatta atgtcttctt ttaaattctc ttaagaataa aacttttttc taatatttt
                                                                      599
<210> 12098
<211> 5872
<212> DNA
<213> Homo sapiens
<400> 12098
atactggagt gtttcctcca cactggaaag aggtgagtca tatcattgtg attggtgttt
                                                                       60
taagtatatt tttattgtta ttttaaatgg cattcaagtt tagcttcaag ttcaacagca
                                                                      120
gtcttagcct acttcctccc acacaaatac tcctgccagt aaataggcac tcttaaataa
                                                                      180
aacagtgcct gcaagaacct tctgacccat tgaaattagt cttgccctgt cttcagaggt
                                                                      240
gtattcgtcc ctctctgggt gtagagcggt atttaagggt gacactcggg cacgcaggag
                                                                      300
gtgtggcagg gggcggggaa tgcaaggtca ctgtggctca ggggcgggtg tgggtgcagg
                                                                      360
cgcgttggga ggaccctggg cgccctggga agtccgaggg caggcggcag ggctggcggg
                                                                      420
cagcagtgct ggcttccgac gtgaggtggt gacggcgggc cctgcgccca ggccctgtgc
                                                                      480
tgccgaccgc tgtcctggct gcgcagctcc ccagcaggcg ccgggctcag gtcgcgcctt
                                                                      540
cagttagcgc tcagcctgcg ctactgcgtc tcctccgctt gcgatttctg gtcggatccc
                                                                      600
agctggccca gacttgctct gaagtaggag gaaccgctgt cgagcgaaaa gtgcacaccg
                                                                      660
ggtgattgat gaactcttaa tagaactaac ctctcctgcc cccaacccta gacacacac
                                                                      720
gagaaaacct ccacccagc cccttctcca gtcctcctcg cgggcgagag gggacgcggc
                                                                      780
cgccagccgg tagggtgatt aactcaccgt ctgtctttgc aaaagtgttc caggtggatc
                                                                      840
aggagegeca geceaeceeg eeegeageet ggeegetege tgaggegegg agagegegga
                                                                      900
acgagegege geateaegtg geggegegga egtttgtgee gegegeeege eagacegeee
                                                                      960
aggaggcggc ggctattgtt ccccgcaggg gcccggggcg ccctgaaacg gggtccacgt
                                                                     1020
cagcccgctc ccgagcgtgt cctcaggtct aaggacgggt ggggcttcct ttgtgtgttc
                                                                     1080
```

tctggaaggg gctgggatgg cgtcgttgct gccccaaggg gtaaccgagg gggattgagg 1140 gaagatggta ccagctccct agagctcagc tcaccagacc tactcttccg ctcgaccctt 1200 gcagaggagg tggggacgga tatggtattt gtagggcagc gctgtgaaca atggagccat 1260 caaaaaaggcc ttctcccagc ctcctcacca accacggaca ttcctggccc aacaagacct 1320 cctggccagg ttttgagccc tgcttcccag gtaaaaacac tgcctgtacc agagctctcc 1380 atgaattttg gtttaaatta ggatttaaat tcttctggcc cttactaatg ttaaaaccca 1440 gcttttatga tttctccagg tagtattctt tccttaaaat aatccagact agctatagga 1500 accaatcagg acattttgcc caagatctag gacagaaaga ctcatgcagt aactcctgcc 1560 ttacagatct ggggaccctt cacctgcctc tactactgca aatgattgga tattcgtctg 1620 acttggctct tccctaatgt gtggaactaa ttttgttcac tctgtttcat gctggacctg 1680 gcctgaaaat gggcccttat attgtctttg cactttccaa cttgccaagg taggtgtgaa 1740 acctgaggga agtttttagg aataggcttt aggccaggta cttaaatcca tttgttccca 1800 accttggact ccaaagataa gggcatttgt agctggagta gaaaagaagg gaacaatgag 1860 aactaagatt tcatcctctg tgatgattct tatcattcac cgtccttcct ctccagcatc 1920 accagtgcag aaagtgcaga ggacttatgt acccaatctt ttttttttt ttttttt 1980 tttgagatag agtttcactc ttgatgccca ggctggagtg caatggtgtg atctcagctc 2040 actgcaacct tgcctcccag gtacaaacga ttctcctgtc tcagcctccc aatataccca 2100. atctttctcc tttctatcca ggccttctgc aagagagatc taagaaccag ccctcaaaga 2160 tggtaagggc ttggctagtg acagcccagt ctcagctccc tgtgcccaaa gtgtcggaac 2220 agggccactc aacccaagcc ctacatatat actctgggaa gttgcagtgc ctcgaagtga 2280 tcaggccata gtcctgtgaa gactggggtc atccatgtcc cttcctgcct actcacaaac 2340 ttctgttctt cctattcttt tctttcagtt tctgaaagaa ggaccaaagt aatgccaaga 2400 actcccagat gaagaggacc ttccttagac ctataacaga ttcactactt gacttcagag 2460 ggaagtttca gctaattctc aggaaaaggt caaaacaggc ctgtgactgt cccttgaata 2520 ctgaaggtat aaacaagctt ctggctcctc caggtcaagc agaggaacac ttttattaga 2580 atgaagggtt acttctttgt tattcaaaca cacacccaca cacatcctct gtagtctccc 2640 taatgaaaaa cctcaacaga tggagagcct gagctcccaa gtccgcaggc tgagaagatg 2700 cacttcactc aagggccagt gggctggtac agactaggga agagaaaagg gacaaaggct 2760 gctagtatag gtaatcacta tcttttaata ctcctaacac atagaaattc gaaaaatctt 2820 gttcagcaat gttagcagcc tgtgagcctc ggaaactaat ttggctgatg tgtctctgat 2880 agggagettg gggetgeace aaggggaaac atteteete tgtattetet cetetete 2940 gtttgaaagc ctgtacaaag aaatggtaca aatggatggt taacttaatg attccatcag 3000 aggcagattt ttctctgtca ggtccctgga taaggtggag gtctgaaagc caggagacag 3060 aatatgtact taatcgccct ttctgacctg cttaccagtg accaggacta ctctccaggc 3120 ctttcttctg ccacttcccc attcttcctg gctagttcag ttgggtctca gcacttcaac 3180 tcctggctgg atcctgagtt tttcttggtt gcagggaaag ctctcactgt ctgcatctcc 3240 ttccccaccc ccacctcccg ttttgcagct ggccattctg gctgcctcac agctatcctg 3300 ccttaattca tatttgattg cctggacaga accacctaga atgtccagac gactgccacc 3360 cctcagccat gggcctgaga tcctgccctg acccctttct tcagacccca ggaggaccca 3420 caatctccct gatccccacc ttccccaaag tagtctctag gaaaaaagca gagctggcta 3480 aggcctgaga cagagccatt tetteceett gggcaaacga ggtagaceet eccagagace 3540 aatgccggag aggcccggat ccgagctccc tttatatggc ctcccccatc acggatcccg 3600 tgggaaaacc tgacacacaa tggcgcggct gctccgggca ccctcaaccc agcgccctgc 3660 ggcaaggcct ggagcagcct ggtggtcttg gtgcgctccc tttgccctcc ccgcaaccct 3720 ctgcgagcac tcgtcccagg agagagaccc tggctagggt ggaggttgcc tcccgcaaag 3780 ggcgctgttg ctggggcctc ccctcccca ttctcttgtt tttctgcttc tgagactcgg 3840 gagggaggcg gcaggcgct ccgcagccga tagagcagct attgtgacct tcccttgcag 3900 agcgggaacc cagccgagtg tgtaccgccg gcggtggcgg gggaggaggc gactgtgtgt 3960 gcaaacctca gtcggagagg gggtggcgct gggaaataaa ggtttgcaac ctcaggcagt 4020 tgggcccttc agagggcgtt tggttgtgtt tagactcggt tgctttctaa cactaattgc 4080 aggctcaaaa ggagcggaat ttattgcgaa ggccaaggcg gcttgtttat aatttatgaa 4140 gttttaaatg gctgtgccgc gggccccaac tttctcctgg gctggcagcc gcgcggaaac 4200 gegecetece eeggetegee geceaecece acceaegece etcagatgag tetcaegeca 4260 atggcaggaa cagatccgag ctattagaag tctcgggaac ctccagagat gacagaaggt 4320 ggcagatttg gtccaagccc tcaccccact cgagaggagg gcgtcgggga aagctgtggc 4380 tgcctggaga gggagcccct gatcccacac ttccttggag cctgagtgtg agaggaagct 4440 aatgtcagcc gggctagaca ccgtttaaag tctaatccat gaaaccctaa gccgcaaatg 4500 acacttgggg ctttgcagac acccgcagac tcagcagata ctcctgcggt aacacactgt 4560 gctggaaaac gcctggagcc atgacacatt acgtattttt attattattt atggtaggaa 4620 gaggagatga gggaaaatcg ggctgaatct aagcagcctg acaattcagc tagttaatat 4680 ttagccagtt aagaaaggtg gttgtaatcc ctgcaaggca gtgagctctc ctttgatttc 4740

```
tctaatagct taaaaaataa tttcttacaa gacaattaga aattctgcct atggatgcaa
                                                                      4800
atttcataga aaacaatgtt aagccttgaa agtgggtaaa atgtgccttc gattgaagtc
                                                                      4860
atttattctg ttgatacact tctacaacat atatatttta aacctgctca gataaagtga
                                                                      4920
aatttagcaa aaggatatcc cctcccaccc ccaaatctaa catgccattt taaaaacagc
                                                                      4980
acaaaggaac aaggaaacta aatattattt tgagccatca ttacttagtg aaatacaaac
                                                                      5040
atccaaatag aaacgattgt tgttccacca gaagattaga agttaaatta tttccacaca
                                                                      5100
ataggaattt cacttcgtgt catcggggat gtagtaggag ttgcattatt tgtcaaacca
                                                                     5160
aatagagatg cgtgggctga ctttgctgaa atacaaaaga attgaacctt atctgaaggc
                                                                     5220
gttttctaag tggcccctcc catagaagcc gggaagttgt ccacccctag cagaagccac
                                                                     5280
attaatattt acaaaatggt tataaatcct tgaagacatt tttgcccatt ttgtataaga
                                                                     5340
aacaggagta aacaaggtgt ttatacttgt tatgtttcat taatgaaata ttattacttt
                                                                     5400
acatcttggg gaatgtttgt tttctttaga aatgaactaa tgatcactac aaaggaagaa
                                                                     5460
ttcatgacag catttcctag agaaaaagct taggtacgcg tctccaaatg atggtttctt
                                                                     5520
tttctacacc ttagcttttt catagctcaa ttcttcttac aacttctctt gtgttttttc
                                                                     5580
tttgattgtc agttttcttt caaagtttat tttttgttac ttaatgcaga aaagtgagct
                                                                     5640
ctggtctccc cagtgtaaaa gtcgattgtg tctagaaaga aggcagtaaa aacagcaaag
                                                                     5700
caggogotgo tttcaaaaag coctgoccaa atcatccogo ccagaacctt cttaggtttg
                                                                     5760
catcctcatt tccccctccc ctaatttcaa tagctggaaa gtaatcaagt atcccgagaa
                                                                     5820
ccaatttatg cactagactc caaataaata aaatattttt ttcaaagtgt ca
                                                                     5872
<210> 12099
<211> 4754
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (99)
<223> n equals a,t,g, or c
<400> 12099
ggtaaccgag ggggattgag ggaagatggt accagctccc tagagctcag ctcaccagac
                                                                       60
ctactcttcc gctaagaccc ttgcagagga ggtggggang gatatggtat ttgtagggca
                                                                      120
gcgctgtgaa caatggagcc atcaaaaagg ccttctccca gcctcctcac caaccacgga
                                                                      180
cattcctggc ccaacaagac ctcctggcca ggttttgagc cctgcttccc aggtaaaaac
                                                                      240
actgcctgta ccagagctct ccatgaattt tggtttaaat taggatttaa attcttctgg
                                                                      300
cccttactaa tgttaaaacc cagcttttat gatttctcca ggtagtattc tttccttaaa
                                                                      360
ataatccaga ctagctatag gaaccaatca ggacattttg cccaagatct aggacagaaa
                                                                      420
gactcatgca gtaactcctg ccttacagat ctggggaccc ttcacctgcc tctactactg
                                                                      480
caaatgattg gatattcgtc tgacttggct cttccctaat gtgtggaact aattttgttc
                                                                      540
actctgtttc atgctggacc tggcctgaaa atgggccctt atattgtctt tgcactttcc
                                                                      600
aacttgccaa ggtaggtgtg aaacctgagg gaagttttta ggaataggct ttaggccagg
                                                                      660
tacttaaatc catttgttcc caaccttgga ctccaaagat aagggcattt gtagctggag
                                                                      720
tagaaaagaa gggaacaatg agaactaaga tttcatcctc tgtgatgatt cttatcattc
                                                                      780
accgtccttc ctctccagca tcaccagtgc agaaagtgca gaggacttat gtacccaatc
                                                                      840
ttttttttt ttttttt tttttgagat agagtttcac tcttgatgcc caggctggag
                                                                      900
tgcaatggtg tgatctcagc tcactgcaac cttgcctccc aggtacaaac gattctcctg
                                                                      960
teteageete ceaatatace caatetteet cetttetate caggeettet geaagagaga
                                                                     1020
tctaagaacc agccctcaaa gatggtaagg gcttggctag tgacagccca gtctcagctc
                                                                     1080
cctgtgccca aagtgtcgga acagggccac tcaacccaag ccctacatat atactctggg
                                                                     1140
aagttgcagt gcctcgaagt gatcaggcca tagtcctgtg aagactgggg tcatccatgt
                                                                     1200
cccttcctgc ctactcacaa acttctgttc ttcctattct tttctttcag tttctgaaag
                                                                     1260
aaggaccaaa gtaatgccaa gaactcccag atgaagagga ccttccttag acctataaca
                                                                     1320
gattcactac ttgacttcag agggaagttt cagctaattc tcaggaaaag gtcaaaacag
                                                                     1380
gcctgtgact gtcccttgaa tactgaaggt ataaacaagc ttctggctcc tccaggtcaa
                                                                     1440
gcagaggaac acttttatta gaatgaaggg ttacttcttt gttattcaaa cacacacca
                                                                     1500
cacacatect etgtagtete ectaatgaaa aaceteaaca gatggagage etgageteee
                                                                     1560
aagtccgcag gctgagaaga tgcacttcac tcaagggcca gtgggctggt acagactagg
                                                                     1620
gaagagaaaa gggacaaagg ctgctagtat aggtaatcac tatcttttaa tactcctaac
                                                                     1680
acatagaaat tcgaaaaatc ttgttcagca atgttagcag cctgtgagcc tcggaaacta
                                                                     1740
```

```
atttggctga tgtgtctctg atagggagct tggggctgca ccaaggggaa acattctcct
cctgtattct ctcctctct tcgtttgaaa gcctgtacaa agaaatggta caaatggatg
                                                                    1860
gttaacttaa tgattccatc agaggcagat ttttctctgt caggtccctg gataaggtgg
                                                                    1920
aggtctgaaa gccaggagac agaatatgta cttaatcgcc ctttctgacc tgcttaccag
                                                                    1980
tgaccaggac tactctccag gcctttcttc tgccacttcc ccattcttcc tggctagttc
                                                                    2040
agttgggtct cagcacttca actcctggct ggatcctgag tttttcttgg ttgcagggaa
                                                                    2100
ageteteact gtetgeatet cettececae ecceacetee egttttgeag etggecatte
                                                                    2160
tggctgcctc acagctatcc tgccttaatt catatttgat tgcctggaca gaaccaccta
                                                                    2220
gaatgtccag acgactgcca cccctcagcc atgggcctga gatcctgccc tgaccccttt
                                                                    2280
cttcagaccc caggaggacc cacaatctcc ctgatcccca ccttccccaa agtagtctct
                                                                    2340
aggaaaaaag cagagctggc taaggcctga gacagagcca tttcttcccc ttgggcaaac
                                                                    2400
gaggtagacc ctcccagaga ccaatgccgg agaggcccgg atccgagctc cctttatatg
                                                                    2460
geeteecea teaeggatee egtgggaaaa eetgaeacae aatggegegg etgeteeggg
                                                                    2520
cacceteaac ceagegeect geggeaagge etggageage etggtggtet tggtgegete
                                                                    2580
cetttgeect ceeegcaace etetgegage actegteeca ggagagagae eetggetagg
                                                                    2640
2700
tttttctgct tctgagactc gggagggagg cggcaggcgc ctccgcagcc gatagagcag
                                                                    2760
ctattgtgac cttcccttgc agagcgggaa cccagccgag tgtgtaccgc cggcggtggc
                                                                    2820
gggggaggag gcgactgtgt gtgcaaacct cagtcggaga gggggtggcg ctgggaaata
                                                                    2880
aaggtttgca acctcaggca gttgggccct tcagagggcg tttggttgtg tttagactcg
                                                                    2940
gttgctttct aacactaatt gcaggctcaa aaggagcgga atttattgcg aaggccaagg
                                                                    3000
cggcttgttt ataatttatg aagttttaaa tggctgtgcc gcgggcccca actttctcct
                                                                    3060
gggctggcag ccgcgcggaa acgcgccctc ccccggcacg ccgcccaccc ccacccacgc
                                                                    3120
ccctcagatg agtctcacgc caatggcagg aacagatccg agctattaga agtctcggga
                                                                    3180
acctccagag atgacagaag gtggcagatt tggtccaagc cctcacccca ctcgagagga
                                                                    3240
gggcgtcggg gaaagctgtg gctgcctgga gagggagccc ctgatcccac acttccttgg
                                                                    3300
agcctgagtg tgagaggaag ctaatgtcag ccgggctaga caccgtttaa agtctaatcc
                                                                    3360
atgaaaccct aagccgcaaa tgacacttgg ggctttgcag acacccgcag actcagcaga
                                                                    3420
tactcctgcg gtaacacact gtgctggaaa acgcctggag ccatgacaca ttacgtattt
                                                                    3480
ttattattat ttatggtagg aagaggagat gagggaaaat cgggctgaat ctaagcagcc
                                                                    3540
tgacaattca gctagttaat atttagccag ttaagaaagg tggttgtaat ccctgcaagg
                                                                    3600
cagtgagete teetttgatt tetetaatag ettaaaaaat aatttettae aagacaatta
                                                                    3660
gaaattctgc ctatggatgc aaatttcata gaaaacaatg ttaagccttg aaagtgggta
                                                                    3720
aaatgtgcct tcgattgaag tcatttattc tgttgataca cttctacaac atatattt
                                                                    3780
taaacctgct cagataaagt gaaatttagc aaaaggatat cccctcccac ccccaaatct
                                                                    3840
aacatgccat tttaaaaaca gcacaaagga acaaggaaac taaatattat tttgagccat
                                                                    3900
cattacttag tgaaatacaa acatccaaat agaaacgatt gttgttccac caaaagatta
                                                                    3960
gaagttaaat tatttccaca caataggaat ttcacttcgt gtcatcgggg atgtagtagg
                                                                   4020
agttgcatta tttgtcaaac caaatagaga tgcgtgggct gactttgctg aaatacaaaa
                                                                    4080
gaattgaacc ttatctgaag gcgttttcta agtggcccct cccatagaag ccgggaagtt
                                                                    4140
gtccacccct agcagaagcc acattaatat ttacaaaatg gttataaatc cttgaagaca
                                                                    4200
tttttgccca ttttgtataa gaaacaggag taaacaaggt gtttatactt gttatgtttc
                                                                   4260
attaatgaaa tattattact ttacatcttg gggaatgttt gttttcttta gaaatgaact
                                                                   4320
aatgatcact acaaaggaag aattcatgac agcatttcct agagaaaaag cttaggtacg
                                                                   4380
cgtctccaaa tgatggtttc tttttctaca ccttagcttt ttcatagctc aattcttctt
                                                                   4440
acaacttctc ttgtgttttt tctttgattg tcagttttct ttcaaagttt atttttgtt
                                                                   4500
acttaatgca gaaaagtgag ctctggtctc cccagtgtaa aagtcgattg tgtctagaaa
                                                                   4560
gaaggcagta aaaacagcaa agcaggcgct gctttcaaaa agccctgccc aaatcatccc
                                                                   4620
gcccagaacc ttcttaggtt tgcatcctca tttccccctc ccctaatttc aatagctgga
                                                                   4680
aagtaatcaa gtatcccgag aaccaattta tgcactagac tccaaataaa taaaatattt
                                                                   4740
ttttcaaagt gtca
                                                                   4754
<210> 12100
<211> 9013
```

```
<211> 9013
<212> DNA
<213> Homo sapiens
<400> 12100
gactgggaaa tttttttatt ctaaatattt gttccaatag taccagacaa tttgaaatca ataaactgtg gtgaggactg tggtttttga gaaatgacca aagtgtgttg tgccacgcca 120
```

ccgggcttcc	tgactctacc	catgaaggac	aatttgcggt	cttaatcctt	tatgtcaact	180
acaaacacca	gccacggtta	cgactgttca	aaactactct	ctcaactagt	tcagaccagg	240
gggactaagg	aggtgaaatg	tggcccccac	ggcctggaag	cgaattccta	agctcggctg	300
gataaatcta	caaatataca	cataaataca	ttcagacaag	gataaataat	cagggaacga	360
aatgactcgc	ttcaaataat	aaatacagat	agtttagtcc	gatgcaatcc	ttacggcaca	420
ggaaggagaa	tataaattaa	ggtctctgaa	actaagctag	acgcgggcca	ggcccaagac	480
tctccaagct	ctggtccctc	tgcagggcgc	gccgctgatg	ggtctcagac	ttacctttgg	540
gacaccatta	ccagattgga	gtcccttggt	ccgcagtatg	tggcactgtc	aaatttacag	600
ggaaggatcc	ttgcggctga	tttatggcga	gtcacccaaa	ggacgcccat	ggagggagg	660
cccggtcgcc	tgcgcctccg	ccgctggagg	cctgagaccc	gggaggcggc	ggcagggcaa	720
gagcggggaa	gggggttccc	gaactgcccc	gcgggcccca	ccctctaccc	caccactaca	780
gcaagagagg	taattttgcc	gcgagttcgg	gctggcggcg	gccgctacag	atgcgtcagt	840
ttgggagcct	ccggcagtcg	tccctgagac	gagtggtggg	ccgagagatc	tgtgtaggtg	900
ggatgagggt	cgcaaggtcc	atggtggtgg	ttgcctggaa	tctgcgcggc	gcaactgtag	960
tccacgctgg	ccgacgacgg	gtgcgagagg	tggcccaggt	tgaagacagg	cccggacgcg	1020
ggcgccatgg	actcgacgaa	gttgccgccc	acgtacaccg	ggctgccctg	caagttggcg	1080
ctggcgaagc	cgccgccgtt	gctcgccatg	ggatggggct	cgaactccgg	cgctgcgtag	1140
cgcttctgtt	gtggcaggca	gctgctgagt	ggcgccgtgt	aggcggccag	gccgtacata	1200
ttgggctgtg	atttggcgaa	agcaggcggc	gagggcgcgt	cgtaggccag	gccgggcact	1260
ggcggcagct	ggccggagta	ggccacgtgg	ccagcggcgc	cgccgagcgg	tgggctgcgc	1320
tcaggggact	ggctagccgg	cgagtgcagg	atgcccttgg	ccttctggtc	cttcttgtac	1380
ttcatgcgcc	ggttctggaa	ccagatcttg	atctggcgtt	ccgtgagatt	cagcaggttg	1440
gccatctcca	cgcggcgcgg	ccggcacaag	tagcggttga	agtggaattc	cttttccaat	1500
tccaccagct	gcgcgctcgt	gtatgccgtg	cgtacccgct	tggatgctgg	gcctggcggg	1560
ctcttgtcct	cgcagctctc	tcctgggcag	ggagggagag	agggagggcg	ctgagcgagt	1620
gggtggggac	cctcaggact	ggagaggggt	gcttccctgg	ttctcttttc	ctcctccctc	1680
ccccacctc	caatcctggc	tggggagggg	aagggccgtt	tgagaggtat	gattccaagg	1740
gggaattcac	ctacctacca	accccctact	aggcctacct	atcagtcgca	cctgaaacct	1800
ccatcagcct	tctgagatcc	agttcactct	gcccaccctc	tcccctgcag	cctagtccat	1860
catcccatac	ccacccaaag	gccatgaaag	agtttaatga	gagaccagga	gcagctggta	1920
aggcctccct	ctgtcaaaga	agggccagac	tcctttgaac	actcctccca	gcctctgctg	1980
ccaggggtgg	ggtatggaga	aggaaaggaa	gaggaaatag	ctccagcctg	ccttgcttag	2040
gagetggeet	ctgggcaaag	cccccacca	acccccagca	aagtatgggg	atggagatct	2100
tggcgcccca	ctgcagccca	actgcactca	aagccaggga	ggtgacaaac	caaaaaataa	2160
aaaataaaaa	aaaaccaacc	aaacaaacaa	acaaaaaaaa	acactgcctg	ggtattttag	2220
ggagtecaag	gccaggctgg	aagcattttg	agtattcaca	gtgctaggag	cagcagcctc	2280
aacactggct	tttactaccc	tgccacctct	cagctgcttg	tccactccct	cccagggaag	2340
acaaatggat	ttctcctggg	agggagggcc	tgagcctgca	gctgaggaag	gaggggcagg	2400
aaaaggaggt	tgcaggcagg	ataataccct	ctccctagga	gcagcagccc	cagaaaacat	2460
cayycaaacc	agatccctga	tagcaagcca	cacccaggc	cccaaacttg	ccctggacct	2520
ggaagcaagt	tcatctacct	gaagataaac	cacatcagat	accacaaggt	cagaaaattt	2580
atattataa	gcagtctaag	cagagagaag	gaacagccct	cagagttcct	ggccatgcct	2640
attagagaaa	tgccctgggt	ggacctagag	aaggeeecaa	ctggagggc	tccccttcca	2700
cctccccatt	tccaaggctg	tractgiete	ccagaatatc	ctctcctact	aggacaggca	2760
tcatccttat	atggatttgc	cggagtggga	gaactgggct	gaggtgggee	aaatagagac	2820
cagtttcaga	gcttagcagc	agttgggtat	agactgactg	gattcaaatc	caccactttg	2880
agagatatta	atcttgggca	agetgaaaaa	attatttas	agttttetta	tctgtaaaat	2940
tagaaagtag	tcatatacct	acticaaaay	gttttttgaa	aaattaaatt	agataatgct	3000
gattcgtgtg	ttagtatggt	tataataaaa	toggett	ctatgagttt	aagggaatga	3060
aatcttgaag	atatgggcta	tagaagaga	caggerragg	gattgtaata	cctatcttca	3120
cagatatgcc	agctgttggg catataagga	accactetet	aatggagtta	caactagcag	cccaggaaaa	3180
acaccaacaa	cctagga	agcactctct	actaataget	acadacetg	cccagcaaca	3240
ggaacactaa	cctggaatgg aaaaaagaac	attttaacat	gagtagaget	ttaggicatg	accccaatca	3300
gttgcatttc	caccctcac	taggettegt	tagatasata	tragacatat	gacetecaag	3360
agtaggggg	cagccctgac ctcagggagc	tacctccact	aggacage ~	ttattata	taggettege	3420
tcgagactct	ttcatccagg	ggaggtgtg	cttactasta	ataaataaa	aggagttCtg	3480
attogggggg	cctttgggct	tettageage	cactccacct	grayergayg	tagatass	3540
tagagacaaa	gtcggtggtg	gaggagggggg	ttataataaa	tactactata	ryggrgaaga	3600
aggaggctgg	ctgccaccac	ccccacccta	actattccc=	atacccaaca	ageccayacc	3660 3720
gccattgagt	tcagctcctt	tatagactag	gactataaa=	addacadada	tataastaas	3720 3780
5 5 5 -		-3-222-528	ggotottaga	ggggcagagt	cccyyacyya	3/80

gcaggcagaa cctggatagt cagtgtccag ggagctggca gcagcagggg gtgggtaggg 3840 ctggtggggg gtgctgtagc cgtaagtgtc cgtagttttg ctgtagccat agcctccaaa 3900 cagtcctggg ttttcatagt aagcagcctt ctgcattgtg cactcaggaa gctccagggc 3960 ctgctgaccc tgctcaaata acattgacta ccactgtatc cttcactgcc acctccaatg 4020 tctgctgaat cctgagagag ctgggccggc ccccaggctc caggtgacct gtcagaagaa 4080 aagcaagagg ccccagaggg agtgtcattg gcaagaccag tcaatataga aggactagcc 4140 catgetetet getteetace caetteacgg eggggagatg ggcaaggtge tggatetgag 4200 tttatttact tatctattta tttattaata cagtgtcttg cttgttgccc aggctggagt 4260 gcagtggcat gaacatggct cactgcagcc tcaatttact gggctcaagc gatcctccca 4320 ctttagcctg gtattaatag ctatttcaga gtatttcaaa gtcccagcta ttctgcagta 4380 ttaatagcta tttcagagta tttcaaagtc ccagctattc tgcagtatta atagctattt 4440 cagagtattt cagagtccca gctactctgc agtagctaca ggtgcccacc atgcctggct 4500 acatgtctta gtgttttgtt ttgttttgtt ttagatggaa ttttgctcct gttgccaagg 4560 ctggagtgca gtgtcatgat ctcagcttac tgcaacctac gcctctgggt tcaagcaatt 4620. ctcctgcctc agcctcctga gtagctggga ttacaggcac ctgccaccac acctggctaa 4680 ttttttatat ttttagtaga gacagggttt caccatgttg gtcaggttgg tcttgaactc 4740 ctgacctcag gtgatcaacc cgcctgggcc tccctaagtg ctgggattac aggtgtgagc 4800 cactgcgcca gctcttagtt ttttttttt tttttttgta gagacagggt cttacaatgt 4860 tgcccaggct ggtcttgagt tcctgggctc ttgtgatcct cccgtcttgg cctcccaaag 4920 tgctggaatt acaggcatga gccactgcgc ctggcagatt ttatgaagtt caacttattt 4980 gaacctctgg aagtatcaga aggaattttt cctaaatgta agaagagttt ccttctttt 5040 ageteaactg tagetgaggg aaagggette eetetaeete cagatacaat ttaetttett 5100 caagattgtc catttagcct ttcttctgtg tggaaaagta cttatagcct cagacatttt 5160 gttggctgat tcgcccacta aactgtaagc tccttgcagg caggggctgt gtcatttgtc 5220 tactgttcct aacatccagc acagtgccct gcatgtagtt agtgcaataa atgcttgttg 5280 aataggtgaa ttaataagtg gatcaatcag tcaatcattg ggtcagcaca aggttttgat 5340 gggaaatgaa agtcctataa catgctcaga acagccagaa cttaaaaaaaa aaaaaaaaa 5400 aaaaaaaaaa aagggtctcc ccccacctgg tttcaaaatc acagcatctt gcatgaaagt 5460 ccagatagtc cacttaacga tgacagggtg aaaatcagct gagtaagctc tatgaatcag 5520 cagtgtaaaa tctacaatgt agaaaactag gggataaaca ccaacaggag gacttgcaga 5580 cttccagact cattttgagg ctagaaaatg tttcttctct ttcatttaca tttttctaga 5640 ccttttactt ttgacctccc ctacttttaa acagatacca ctggaaatgg gcaaagagat 5700 ctagaatttg aaatgcatgg aacatgggtg agtggagaat gctttataac tttattattt 5760 ttgccttgga tctattgtat aaatagatat tattgacatc tgctctggat aatctattct 5820 accctacctc ccacccaaac cacaaccaat gagagaacct ttcatgacat gatgaatgga 5880 cccagaatta gaagaagaaa aaaaagctaa gaaaaatcct accccttttg tattcccttc 5940 tttatggggg tttcccttct ctccctgcct ccctacttct tctgaaaggc tcctaaagag 6000 ttaaagtata actaatacca ttcaatcact ttgtctgttt gataaagaaa actcataggt 6060 cagetecetg gteteaatte ttgatetgte ttteaggeaa ettteettee tagaaaetet 6120 ccctggcttc catcctggtc atcatgatgt accacatcat ctagacagct tatgtggcct 6180 aatggatttg accacaggta ccagaatgat tcactagttt tccctccacc tgcaccaaac 6240 agcctaaccc aaattttaaa attcttctaa ttagtctttg gtaggtagtg ttgttgccct 6300 ttttgttttg tcttgtttta gaatataagt gagtatgcca tttgtcttga tgaggaacag 6360 gcccttaata ccaagatact atgttgtaga aattgtttcc attattgttc ttaaatgtat 6420 gtaggtagga tatctactta acaaagctgg acttaatttt tcttttgatt aattttatat 6480 atcattetet gttaaaagtt aetggatate aaatggacag etaagtette attetgtgae 6540 taatacttac atatgtttgc cccctgctga agaaagaggc actctggatt tggttatgtt 6600 tcaggctttt ctggtatcct gctttcagtc ttaaccctct ggaggcctaa tggtcacatc 6660 ggacactcag actaccagaa cttgctgctg ctctgtcatt ccatttacaa ctgtggaagc 6720 aaaacattca ccctcctgcc tcccaagttg acaaagttga tctagatagg tgaaccagtc 6780 acgttaaaat agcttactta ggaactgacc agttcttctg ggacagatgg ctttatatat 6840 atatttgctt ctatggcata ttcctagaaa aagttctgtg tacagacctc aaaagtacaa 6900 acattgggca tcttcctgaa aaaccagagt ctgttttcct aactgtttac attgtctcaa 6960 gaaatttccc actcaatgac aatccactac cttaatgtcc atttccccaa aagcaagagc 7020 cagtgatggt gctgtcctta ctggaaatgg ctttgcagtc ccccaaaaat gcagtttccc 7080 aaaagtgatc cctcttaaaa caaaacctga gaatatagtt acaaaactgg taaaaaggct 7140 tatttctttt cagaaatccc tactccttgt gaactctgct tgaacctaaa aagcaggaac 7200 gggtcataaa tcacttggac aatggtcaac tgttcagtgg ctcatctttt cgatcacccc 7260 ctcacccttt ttttaaagcc tttctttct cgccctttgg tacctttgct catttgggct 7320 ccaagaccca aatgtcttgg ggtgaagatg agccagtgtt gggggagggg tggtcgagca 7380 cggcttctca tttcttccaa gtcctcagct gccctttcct ctccctcctc ctctcctcca 7440

ccctctagcc cggggaad	ctg gccagggcag	cctccccaaa	ctccaccaac	gccatcccct	7500
gctcctcctg ggaaagg					7560
agttgcccaa ctcagct					7620
cctgccggaa ggaaggta					7680
cgccgcaacc gctgcgc					7740
gctactagag atcaata	cct aatatgatac	caaataaata	aaaaaacactc	acadededace	7800
ggggacgggg ttattaa					7860
tggtttgtag caaaatt					7920
gaaaagaaaa acacttc					7980
aggaggcagc gcagcaa					8040
agcagcagga ttatata					8100
cggaggcggg acgaacg					8160
cctcggacgc cgggagg					
					8220
cggtggcagt ggaaaag	rta atazataraa	ggaaggagg	gyacaccagg	egecaggetg	8280
tgactagcgc tgcaatcg	gic gladalcacc	gacyygtaga	greagecear	ccaagttgaa	8340
agagaggggg aaggcgat					8400
gctggtctcg gcgcctcd					8460
ttctggcggc caagactt					8520
tctccctttc ctgttggc					8580
tcgaaaggag acttcttt					8640
tttgctctat aagaagad					8700
tcaatactgt aatgcacc					8760
atttgaaggc caatgato					8820
cttcaaagct gccctttg					8880
ttgcagaggg aaatgtad	ctg gaaattatta	tttaaatgat	gcccactcac	cacaattatg	8940
tatgtgtgtg ttttcttq	gaa ttttgtcttt	atctctttt	tttttgtagg	ctcttcaggt	9000
ttcttttgat atc					9013
-010- 10101					
<210> 12101					
<211> 566					
<212> DNA					
<213> Homo sapiens					
400 40404					
<400> 12101					
gactgggaaa ttttttt	att ctaaatattt	gttccaatag	taccagacaa	tttgaaatca	60
ataaactgtg gtgaggad	tg tggtttttga	gaaatgacca	aagtgtgttg	tgccacgcca	120
ccgggcttcc tgactcta	acc catgaaggac	aatttgcggt	cttaatcctt	tatgtcaact	180
acaaacacca gccacggt	ta cgactgttca	aaactactct	ctcaactagt	tcagaccagg	240
gggactaagg aggtgaaa					300
gataaatcta caaatata		ttcagacaag	antonnt ont		360
aatgactcgc ttcaaata					200
ggaaggagaa tataaatt	at aaatacagat	agtttagtcc	gatgcaatcc	ttacggcaca	420
	aat aaatacagat aa ggtctctgaa	agtttagtcc	gatgcaatcc	ttacggcaca	
	aa ggtctctgaa	agtttagtcc actaagctag	gatgcaatcc acgcgggcca	ttacggcaca ggccaagact	420
ctccaagctc tggtccct gacaccatta ccagattg	aa ggtctctgaa ct gcagggcgcg	agtttagtcc actaagctag	gatgcaatcc acgcgggcca	ttacggcaca ggccaagact	420 480
ctccaagctc tggtccct	aa ggtctctgaa ct gcagggcgcg	agtttagtcc actaagctag	gatgcaatcc acgcgggcca	ttacggcaca ggccaagact	420 480 540
ctccaagctc tggtccct	aa ggtctctgaa ct gcagggcgcg	agtttagtcc actaagctag	gatgcaatcc acgcgggcca	ttacggcaca ggccaagact	420 480 540
ctccaagctc tggtccct	aa ggtctctgaa ct gcagggcgcg	agtttagtcc actaagctag	gatgcaatcc acgcgggcca	ttacggcaca ggccaagact	420 480 540
ctccaagctc tggtccct gacaccatta ccagattg	aa ggtctctgaa ct gcagggcgcg	agtttagtcc actaagctag	gatgcaatcc acgcgggcca	ttacggcaca ggccaagact	420 480 540
ctccaagctc tggtccct gacaccatta ccagattc <210> 12102	aa ggtctctgaa ct gcagggcgcg	agtttagtcc actaagctag	gatgcaatcc acgcgggcca	ttacggcaca ggccaagact	420 480 540
ctccaagctc tggtccct gacaccatta ccagattg <210> 12102 <211> 18408	aa ggtctctgaa ct gcagggcgcg	agtttagtcc actaagctag	gatgcaatcc acgcgggcca	ttacggcaca ggccaagact	420 480 540
ctccaagctc tggtccct gacaccatta ccagattg <210> 12102 <211> 18408 <212> DNA	aa ggtctctgaa ct gcagggcgcg	agtttagtcc actaagctag	gatgcaatcc acgcgggcca	ttacggcaca ggccaagact	420 480 540
ctccaagctc tggtccct gacaccatta ccagattg <210> 12102 <211> 18408 <212> DNA	aa ggtctctgaa ct gcagggcgcg	agtttagtcc actaagctag	gatgcaatcc acgcgggcca	ttacggcaca ggccaagact	420 480 540
ctccaagctc tggtccct gacaccatta ccagattg <210> 12102 <211> 18408 <212> DNA <213> Homo sapiens <400> 12102	aa ggtctctgaa ct gcagggcgcg gga gtccct	agtttagtcc actaagctag cccgctgatg	gatgcaatcc acgcgggcca ggtctcagac	ttacggcaca ggccaagact ttacctttgg	420 480 540 566
ctccaagctc tggtccct gacaccatta ccagattg <210> 12102 <211> 18408 <212> DNA <213> Homo sapiens <400> 12102 atgtgatgca tgctcacg	aa ggtctctgaa ct gcagggcgcg gga gtccct	agtttagtcc actaagctag cccgctgatg	gatgcaatcc acgcgggcca ggtctcagac	ttacggcaca ggccaagact ttacctttgg	420 480 540 566
ctccaagctc tggtccct gacaccatta ccagattg <210> 12102 <211> 18408 <212> DNA <213> Homo sapiens <400> 12102 atgtgatgca tgctcacg ggccggagac aggctctg	aa ggtctctgaa ct gcagggcgcg gga gtccct gga gtccct gtg tctccgcagc	agtttagtcc actaagctag cccgctgatg cggctcggga gttagatccc	gatgcaatcc acgcgggcca ggtctcagac aagaatcccc cgaggtctgt	ttacggcaca ggccaagact ttacctttgg caaggtaggt ggagccctc	420 480 540 566
ctccaagctc tggtccct gacaccatta ccagattg <210> 12102 <211> 18408 <212> DNA <213> Homo sapiens <400> 12102 atgtgatgca tgctcacg ggccggagac aggctctg agtccccgcc accgcgga	aa ggtctctgaa ct gcagggcgcg gga gtccct gtg tctccgcagc gga gggtggaagt aa agctcagacc	agtttagtcc actaagctag cccgctgatg cggctcggga gttagatccc ctttcctgc	gatgcaatcc acgcgggcca ggtctcagac aagaatcccc cgaggtctgt aggggtccag	ttacggcaca ggccaagact ttacctttgg caaggtaggt ggagccctc atcctggcgt	420 480 540 566 60 120 180
ctccaagctc tggtccct gacaccatta ccagattg <210> 12102 <211> 18408 <212> DNA <213> Homo sapiens <400> 12102 atgtgatgca tgctcacg ggccggagac aggctctg agtccccgcc accgcgga cctcgccca cgccgtc	aa ggtctctgaa ct gcagggcgcg gga gtccct gtg tctccgcagc gga gggtggaagt aa agctcagacc cc tctgttgcgc	agtttagtcc actaagctag cccgctgatg cggctcggga gttagatccc ctttcctgc cagctctgcc	gatgcaatcc acgcgggcca ggtctcagac aagaatcccc cgaggtctgt aggggtccag gcgcctttac	ttacggcaca ggccaagact ttacctttgg caaggtaggt ggagccctc atcctggcgt ccagccagag	420 480 540 566 60 120 180 240
ctccaagctc tggtccctgacaccatta ccagattg <210> 12102 <211> 18408 <212> DNA <213> Homo sapiens <400> 12102 atgtgatgca tgctcacgggccggagac aggctctcaccgcca cgccggtcgggtctcacc cagtccta	aa ggtctctgaa ct gcagggcgcg gga gtccct gtg tctccgcagc gga gggtggaagt aa agctcagacc cc tctgttgcgc	agtttagtcc actaagctag cccgctgatg cggctcggga gttagatccc ctttcctgc cagctctgcc gtcccggagc	gatgcaatcc acgcgggcca ggtctcagac aagaatcccc cgaggtctgt aggggtccag gcgcctttac tcctcccag	ttacggcaca ggccaagact ttacctttgg caaggtaggt ggagccctc atcctggcgt ccagccagag gttaccccac	420 480 540 566 60 120 180 240 300
ctccaagctc tggtccct gacaccatta ccagattg <210> 12102 <211> 18408 <212> DNA <213> Homo sapiens <400> 12102 atgtgatgca tgctcacg ggccggagac aggctctg agtcccgcc accgcgga cctcgccca cgccgtc ggtctcacc cagtccta agtagccac ccttctcg	aa ggtctctgaa ct gcagggcgcg gga gtccct gtg tctccgcagc gga gggtggaagt aa agctcagacc cc tctgttgcgc agg ccgggatcgg act ccaggcctgg	agtttagtcc actaagctag cccgctgatg cggctcggga gttagatccc ctttccctgc cagctctgcc gtcccggagc gaatcgccc	gatgcaatcc acgcgggcca ggtctcagac aagaatcccc cgaggtctgt aggggtccag gcgcctttac tcctcccag gccccggcct	ttacggcaca ggccaagact ttacctttgg caaggtaggt ggagccctc atcctggcgt ccagccagag gttaccccac cctggcccgg	420 480 540 566 60 120 180 240 300 360
ctccaagctc tggtccctgacaccatta ccagattg <210> 12102 <211> 18408 <212> DNA <213> Homo sapiens <400> 12102 atgtgatgca tgctcacgggccggagac aggctctcaccgcca cgccggtcgggtctcacc cagtccta	aa ggtctctgaa ct gcagggcgcg ga gtccct gtg tctccgcagc ga gggtggaagt aa agctcagacc cc tctgttgcgc agg ccgggatcgg act ccaggcctgg aca caaagcctca	agtttagtcc actaagctag cccgctgatg cggctcggga gttagatccc ctttccctgc cagctctgcc gtcccggagc gaatcgccc cctcacaaag	gatgcaatcc acgcgggcca ggtctcagac aagaatcccc cgaggtctgt aggggtccag gcgcctttac tcctcccag gcccggcct cagcccaccc	ttacggcaca ggccaagact ttacctttgg caaggtaggt ggagccctc atcctggcgt ccagccagag gttaccccac cctggcccgg tttctatctc	420 480 540 566 60 120 180 240 300

tegetggeet gageatgtgg geateagget tetattetgg etetgeeage tacceaetgt 540 gacettagte taacetetee etectgggee tgtttteeta tetgteetga ageteeattt 600 catgagtaag cgtgagagcc gctcagtttc ctccagctct gctgaagcca gcacagaagt 660 720 agcccaaact cttccctctg ctgacagcaa attttaggca aagtcttgag aaagaagaaa 780 ttgggtccag aaagggaagt gaggagaatc agatcccaga cctttgggga gaaggagcaa ccgcctctgg cacagcccat cagggagaaa gagcaggtaa ggtgcaacaa tgagctgagt 840 900 aatttgccag tgagcagtgg gggtgccgag aggtcttaac caaggcagag aatctgcaag 960 aggtgggacc cccagcttct gagttccacg aggaccccag cctgcactct catgtgggtg gcaggagagg ctggaggatg gtgcaggact cgggcagggg tgcccaaggg aaacattttg 1020 gttggagagt caggaagccg caccaagcct tgtgaccttg gacgaatcac tctgtagacc 1080 1140 tctgtctctg tgacgtgagc agcggggagg agatggtcac agctctggca gtggtcactt tgcagggttc tttctctagc tacactggaa gcctgggagt cccaagactc tgccttcgct 1200 gctcactgct ttgattttgc tgagttgctg gttgggtgac aggatgtgta agaggatgtg 1260 taagccctgt gacatctgac agatctttct gggtttcgag ccagcagagg aatgtttcct 1320 ctggtgccat gtcccttggt tccatgcttg ataacagatg gctgagagca catgaacttt 1380 1440 caccetttee eteteatgag tggatggtee ceagetttgt ttgteeatea teaggaggag 1500 caatgggaag tagtccaagg ggtcttgtta gtcattttaa acccccagtg ggctgaaggc atcagagagg gtggcccaat ggttagggca gtcattatgg ctgaatatgc tcagttccct 1560 ttttttccct ctgggctata aagactaaac caggctgggg gctgtggctc acgcctgtaa 1620 tcccagcact ttgggaggcc gaggcagcag gattgcttga gcccaggagt tcaagaccag 1680 cctgggcaac atagtgagac ctcctcatct ctacagaaaa tttaaacatg acaggcgtgg 1740 ggggcttgtc acgtgggaga agtcacatgg gagaagagtt gagaattggc ctgaattttg 1800 aaaggccaat tttgttcccc acaggaacaa aaaatttaaa aagttggcca ggcgtggtgg 1860 ctcacgcctg taatcctagc actttgggag gccaaggggg atcacaaggt caggagttca 1920 agaccagcct ggccaacatg gcaaaacccc atctctacta aaaatacaaa aattagccag 1980 gcatggtggc gggcacctgt aatcccagct actcaggagg ctgaggcagg aaagtctctt 2040 gaacccggga ggcagaggtt gcagtgagct gagattgtgc cattgcactc cagcctgggt 2100 gacaaagcaa gactccgtct caaaaaaaaa aaaaatttta aaagttagct ggctgtggtg 2160 gcacaaacct gtagtcccag gtactcggga agttgaggtg ggaggattgc ttgagcctgg 2220 tagattgagg ctgcagtgag ccctgattgc gcactggcac tccagcctgg gcaacagagt 2280 2340 gataccctgt ctctaaataa ataaagacta aaccagggag ggagtagaga ttaaaatgga gttttgtatg agtaccgtga aatcgggact caggaatgag gagactctag gagaaggagt 2400 ctttggcaga tttcgccagc ctgggtggta accagctaat agcagcctct ggggaagact 2460 gccctggctc ctccctgccc ccttagttcc tgcccttgaa atctggcctt cttcctgctc 2520 tttctcccat tagctatccc agggcctctg tgcccattgt tacctggcca atagcaccag 2580 gctgtggttt gagttttgtt tgtttgtttg ttttgagata gagtctcact ctgtcgccca 2640 gactggagtg cagtggcgtg atctgggctc actgcaaact ctgtctccta atttcgggcg 2700 attetectge cteagectee tgeacagetg ggattacagg ggtgeaceae caeacetgge 2760 taatttttgt atttttagta gagatggggt ttcaccatgt tggccagget ggtctcaaac 2820 tectgacece aggtgatetg eccaeetega eeteteaaag tgetggaatt acagatgtga 2880 gccaccacac ccggcccagg ctctggtttt gatcagtgtt ctgctccctg cttgcttagg 2940 gctggagagt ctcaggcatg gtggtggtgg gcaacatggg aaggggcatc tgcagaaata 3000 acagcagcag tgaccattta ttgagtctta aacccttact gatattaaca cacgacccac 3060 3120 aggaacatat gatgtaaagg cctaaagggg cgaagtgact tgcccagggt cacacagata 3180 ggcagcggag gagtcagcat tctgacggca gaacctactc ggagacccag atcacagccc 3240 tgcccagggc tgctcttgat ctgggggtgg acttgatgct ttaggaccat catttctctg cgggtctcag gctatgagct gaaccttgag aacactgaag atcctttttc agggctgggc 3300 tcctcagagc ctctcgagat tcttggaaga aaaaaaactg catctcaatt gtgtttatcc 3360 agagagcaaa gagaatcagt caggtgataa gcctgttatc tgagttctgc catacccaag 3420 3480 gtaccatctt ggacccagga gtggggcaga tacaaacaga tggatgccct atggtcagac aggcctgggt ttgaatccca gctccaccac tgaccgccat atgactgagg ggagagtggt 3540 tatcccctct gggattcagc ttcctctttg gtaaaatggt gactgtcatg tctacctttt 3600 agggctgcat tgaggattga atgagaaagc attccatagc tgcagcaata gtggtttata 3660 gtgacaaaca gcactgcatg tttggcactg atcattgtaa tctagcccag gaaagcaagc 3720 ctagtggcca gtgagatgct agcacatgag agagtactga gaagaaacca gctagagtgg 3780 ttctgggccc ctacatggct ccaagaagag ctcagtgagt gacccaggaa atggggaaga 3840 aataggacct aaaagggtgg cggcaaagga gttgggagca ttagaagcat gggatgaatc 3900 3960 actgttttcc tgaagacgca aacatgacag gcatgggggc ttgtcacatg agagaagagt 4020 cgagaattgg cctgaatttc gaagggcctc gaaagccaca gaattcagac tccaggccac cgggaggcgt gctggactgt aatatgttga atctcagttc ttggtaaggg gtccttttgg 4080 4140 gaccctgtgg ggtggaaaca ggctgggaag ccagacagat ctggatccaa atcctgctat

gcaacttgct aatatatgac cctgggtcag tgatgggatc tctccgaacc ttttgaccac 4200 aagaccatcc taaggattga atgagataaa gtatatccat gacacacctg cccgatgcgg 4260 ggcctctatc gagtgctgat gtgttagtac ccattttatg ttgacatcta actggtccat 4320 tgagtctgta tgcctgaagc aagcatgatt tgcacctgat ctgtttctgt gtctgtctcc 4380 ccatactctg gcacccagtg cactgtctgc acagaggcat acctgggttt ggaccctacc 4440 catgtgatct tgggaaagtt attacacctt tttgtcccct agttccccca tcttaggata 4500 acagtagtgc ctgcctttgt cccatctagg ttgagaagag tcctaagcta acagccccaa 4560 acaggtgggt gttgctcagc tccctgaggc atgtggttgt aaggcagaac ccacagacct 4620 tgcaggaaga aggctctcgg ggccatggcc caggtcagca tcaacaatga ctacagcgag 4680 tgggacttga gtacggatgc cggggagcgg gctcggctgc tgcagagtcc ctgtgtggac 4740 acagccccca agagtgagtg ggaagcctct cctgggggtc tggacagagg caccacttcc 4800 acacttgggg ccatcttcat cgtcgtcaac gcgtgcctgg gtgcagggtt actcaacttc 4860 ccagcagcct tcagcactgc ggggggcgtg gcagcaggca tcgcactgca gatggtgagt 4920 gcactggccg ggagggcaga ggtgcagttc agttgggcgc tttgcctcaa aagggaggct 4980 tcgggtcagg gatggccagt aagtgataca cgcactgctc tcccctccct cacacatggc 5040 agacatgact aatctattct agtattcttt cctgtgaccc aaatgaggct tcagaagcct 5100 tccaacaatc agagaaattt gaacatcaat tacatctcta attttttagg tgtaacattg 5160 attttgtggt atgtttaaaa agagggccct tatcttttag aactacatac tgaaatattt 5220 attgatgaaa tgatatgata gcttatattg gcttcacaat aaatgcagag tgggagggaa 5280 ggggaatgat gaaacaagtt ggccatgcat tgatcatttt tgaagctgag tgatggatac 5340 atgccagttc tttttactat tctctttact tttttctttg agatggagtc ttgctttgtc 5400 acccaggetg gagtgeagtg geoegatete ggettactge agectetgee teccagttte 5460 aagtgattet cetgeeteag ceteceaagt egetggeatt acaggeacce accaceatge 5520 ccagctaatt tttgtatttt tagtagagac ggggttttac catgttggcc aggctggtct 5580 caaactcctg acttcaagtg atcctcctgc ctcagcctcc caaagtgctg ggattacagg 5640 catgagccat cgcatccagc ctattctctt tacttttgta tgttggcaat ttttcaaaaa 5700 actitttgtt titaaagaaa atctcaactc ggcatcctct agcagtctct taaaattgcc 5760 tttgtgagat ttgccaagct tgctttgggc actggcccag taaatgctag gcgagcccag 5820 ggtgccctct gctgccaggc ctttgccaca agctcttgtt ctgcctctgc ctgcagggta 5880 tgctggtttt catcatcagt ggccttgtca tcctggccta ctgctcccag gccagcaatg 5940 agaggaccta ccaggaggtg gtatgggctg tgtgtggcaa gctgacaggt gtgctatgtg 6000 aggtggccat cgctgtctac acctttggca cctgcattgc cttcctaatc atcattggcg 6060 accagcagga caagagtgag cttctccctc agtccctacc ccatctcttc ttatcagccc 6120 cagggatcct ggggtggagg gaaaaggcac tgaacacctc tccaggactt acctgggccc 6180 6240 gagggccaca ccccatggtg gcctggcttg acattccctc cttcctccct gtgcagttat 6300 agctgtgatg gcgaaagagc cggagggggc cagcggccct tggtacacag accgcaagtt 6360 caccatcage etcactgeet teetetteat eetgeeeete teeateeeca gggagattgg 6420 tttccagaaa tatgccaggt ttggaggccc cagcctgggt cagacagaag ctatgatcct 6480 gggcagctgt agacccaagg gctcctgggg aaccctgctc ctccatgcca cctcaccttg 6540 gggagcaaga gtaggcaagg cagggcagac cggggcttgc agggtttcag ataagaccat 6600 ccttttctgt ctccatcata gaaaaaggat gcatccatga gagattcagt tctaaatgtc 6660 cttttgcatc catgagtagt tcagttctaa gtgcccttgt caaagaagga acaggtggta 6720 tctgggcggt gaaggcagcc tcctggcatt ccctgggagg aatttgggtc tttgagactg 6780 tcagcctacc agcatcttac ctgcagcttg gcatgaagga aggagactgg tttcctgtct 6840 cggtgtctga aaggctgtgg gattctaggc ttccccgtct gtaagtgcag gggccatgct 6900 ccgctctctc caaggctccc ataaatgttg acacaaaagt gtctgtactc tcaaccctct 6960 tacctctggc atctcttagt tctcaaaggc caggctcaga ggatggtctc ccacagcccc 7020 tgcccgggct gggctgctct gattcaagtc ccaggtgtgc tttggagctc tgctctctgc 7080 atcgtctctg agccatggag ctgaaccagc acttcctgat ggccaggaat gctgatcagg 7140 teceetgttg getgteeage teetteetag etgtggeagg tttetetgaa actaettete 7200 aggegtttee tgagtetget tggeatagte teeggtteat teagtggaea ettgtggteg 7260 ctagagctga aggtggatgt ccctaggggt ggaatcagat aagaggcagc tggggatgag 7320 gacacttagt ctctccttcc cggcagcttc ctgagcgtcg tgggtacctg gtacgtcaca 7380 gccatcgtta tcatcaagta catctggcca gataaagaga tgaccccagg gaacatcctg 7440 accaggtgag ggtgagggcc ctaggagaca tggggaagaa gccaccactt gggccccagc 7500 aggtgctggg tcaggaacca gaaggccaca caggtgctct tctcaaggct catgagctca 7560 tcagggctga cttggtcatt gtaggaagga ggaaagagcc cctgctctga tgttactgga 7620 aggaagagca agaatcagag acaggaggca ctttgccacc tacatccaac agatgagcca 7680 gtgtgaggct aggccttggg ttgtggagga acctgagggt ggaatcccag ggtcgaattg 7740 cctgtgtttc cagcatctgc ttatctgtaa tttctgtatc tttgagggtg aatttattat 7800

taaaaaaaa gggggggggc caggcacaat ggctcacgcc tgtaatccca gcacattggg 7860 aggccgaggc gggcggatca tgaggtcagg agattgagac catcctggct aacacggtga 7920 aaccccgtct ctacttaaaa aatacaaaaa aattagccgg gtgtggtggc aggcgcctgt 7980 agtagcagct actcgggagg ctgaggcagg agaatggcgt gaacctggga ggcagaagtt 8040 gcagtgagcc gagatcgcgc cactgcactc cagcctgggt gacagagcaa gactccatct 8100 caaaaaaata caaaacaaaa caaaacaaaa aaaacaattt ccttctttg aaaggaacaa 8160 accagtaaag caaaagcccc agtccaggag ccaggaattc tggattttgg ccccaggggg 8220 gcttttctga acctccaggc cccatcccag agggccctgg gacataagga tgcctcttct 8280 ccctgttccc agacttctgt gggttgaagc tatggaatcc cagttgctgg agaccatggt 8340 gggctgaccg aagagtgagg gcgtggggtg ggttgtggct ctgaggggtt cccaggtggc 8400 8460 caccatctgc ttcggatttc aggtgccagt gccagttgca aggtccctgc tgtccctta 8520 gatcacccca ccctgggatg gaacccagca aggaggagga acccaggcag aatggaggaa 8580 atcctggggg gaaggatgga acaggggcct caggacttgc cccttgttcc tggggtcttt 8640 gttcccaagg taccttcctc tggaaactgg ggttgaggtc atttccccac catgacggtg 8700 cccttcacct ggacagtgcc acgtcagcag tgtgcccgtc ttcaacagca tgcagcagcc 8760 tgaagtgaag acctggggtg gagtggtgac agctgccatg gtcatagccc tcgctgtcta 8820 catggggaca ggtgagtgct ccccccccc aagacctggg actagagtgc tctcacttcc 8880 acaggagtcc ctaggtcctg gggcctagct ttcctgggga cagccctgca ttcccagcat 8940 gacttgtata ggcattggct tgaacttggc ctgcctggag cctcctcctg ccaagatgag 9000 agtggtgtat tcatccattc attcaccagt tctaacttgg tgcctaggaa gtgccaggaa 9060 cggttctcag catgggggat gccatggaga gagacagaac tggtcttgcc ctcatggagt 9120 tgacattett gttggagaga cagteatgea ggagtaaetg gggaateagt aaggaattee 9180 agatggtggc aagcatcctg atgacagtga aatagggaag gtgtgttttg ttttattcta 9240 ttttattttg ttttgagaaa gggtctcaga aactgtcgcc caggctggag tgcagtggca 9300 tgatgatage teactgeaac eteaacetge tgaggtegag tgateeteet geeteageet 9360 ccagagtage tgggactaca gccatgtgcc attgtgccca gctaattttt tttttttt 9420 ttttctagca gagacaaggt ctcactatgt tgcctagcct ggtcttgaat tcctgggctc 9480 aagcaattet eetgeetegg eeteecaaag tgetggggtt acaggeatga gecaccaace 9540 cagcctaaaa tggggaaggt atgaatggga ctggatgggt ggctttggga gtggttcaca 9600 gaaggttctt ctcagagaag gcccaaatga tgagaaagag ccagaagagg aggagctggg 9660 gaagaagggt tccaggcaga ggaaccacaa aacaccaaat cactgaggca gggccaggaa 9720 gaaagtctat gtggctggag tggtgtgtga tgggggcagg tgaaggcagt gaggccagac 9780 aggcactggc agccagatcc tgttgggcct cgagggctgc tgggagtcat cgaggaagtg 9840 ttttaagcag gggggtggtt cggggaaagg tggctctggc tgccgtgtgg agagtggttg 9900 gggtgaggga gcaagtctag gagaccctgg aagaaggatc ccctgagttc tttccacgga 9960 tagaccgtag gagctgcctg ggccaatact gttctagcct ctgaatacac agccaggaac 10020 aagagaggca aacagccaaa teeetattet eetggggete atgteetgge tggggagaca 10080 gaaaataagc ctgtaaaaat taattactat tattattgtt attatttta tttgtattat 10140 tgtttactta aagaccagtg tgatagtaca gttaaaaaaa aattagaaag cgatgaggcc 10200 agtcacagtg gctcacacct ataatctcag ctatgggagg ccaaggtggg aggttctctg 10260 gagcccagga gttcaagaca ggctgggcaa catggtgaaa ctccatctct acaaaaaatt 10320 taaaaaattag ccaggttatg gtaacatgca cctgtggacc cagctacttg ggaggctgag 10380 gtgggaggat cgcttgagcc tatgagatca aggctgtaga gacccatgat catgccatta 10440 cactccaaac tgggcaacag agtgagaccc tgtctctaaa aaagagagaa atgagtgtta 10500 ggggacaggc ccagtggatc atgcctgtaa tcccaacact ttgaaaagct gagatgggag 10560 aaccgcttga ggccaggagt tcaagaccag cctcggcaac atagtgagac tcatctctac 10620 aaaaattaaa gaattagctg ggcgtccgcc aggcatggtg gctcacgcct gtaatcccag 10680 gactttgaga ggccaaggtg ggtgaatcac ttgaggccag gagttcgaga ccagcctggc 10740 caacatggca aaaccctgtc tctatcaaaa ttacaaaaat tagccgggcg tggtggtg 10800 gcctgtaatc ccagctactc gggaggctaa ggcatgagaa tcacttgaac ctgggaggcc 10860 gaggttgcag tgagccaaga tcgcgccgct gcactccagc ctgggggaga aagtgagact 10920 ctgtcttcaa aaaaaaaaa ttagccaggc atggtggcat gtgcctgtag tcccagtgac 10980 ttgggaggcc aagtcaggag gaacttgagt ctaagaattc aagactacag tggaactatg 11040 attgtaccac ttcactccag cctgagtgac agagcaagat cctgtcttta aaaaaaaaa 11100 aaaaaacggc caggcactgg ggctcacgcc tgtgatccca gcactttggg aggcccaggc 11160 aggcagatca catgaggtca ggagttcgag accagcccaa ccaacatggc gaaaccccat 11220 cttactaaaa ataaaaaaat tagggctggg cgtggtggct cacgcctgta atcccagcac 11280 ttcccgaggc aggcggatga cgaggtcagg agttcgagac cagcctggcc aacatagtga 11340 aacctcattt ctactaaaaa tacaaaaatt agtcaggctt ggtggcgggc gcctgtaatc 11400 ccagctactc gggagtctgt ggcaggagaa tcacttaaaa ccagaaggca gaggtggcag

taagctgaaa tcgcaccact gcattccagc ctgggtgaaa gagcaaaact ccatctcaaa aaaaaaaaa aattagccag gtgtggcggc aggtgactgt aatcccagct gcttaggagg ctgaggcatg agaacccagg agaccaagat catgccattg tactccagcc tgggcatgac 11640 11700 ggtgtaatcc cagctactca ggaggctgag gcaggagaat cacttgaacc tgggaagtgg 11760 aggctgcact gagccgagat cgtgccaccg cgtgccagcc tgggcaacaa gagtgaaact 11820 ccatctcaaa aaaataaaaa agaagaaggc tgggtgtagt ggctcacact ctgggagggt 11880 gaggtaggag gattacttga gcccaggagt tcaagaccag actgggaaac gtagcaagac 11940 cccatctcta caagaaaatt agctgggtgt ggtggcatct gcctgtagtc ctagctacct 12000 gggaggctca ggtgggagaa tcgcttgagc cgaggaggtc aaggctgcag tgagccatga 12060 12120 aaaataagac agcgtgatgt gagagagtgc ctggggtggg ggtcattgta gatggactgg 12180 caggaagcat tctctgagga aggacatcta aactgagacc caaatgataa ggagatggca 12240 tctgaaggtc tgccagacag aacagtcagt gccaaggcac tgaggtggga atgtgctggg 12300 caagttcagg ctcagaaagc tgggggctgg agggcttcca gcgatggggg atctgagaag 12360 tcagggaggg aggcatctga tcggagcccc atctcccact ctgagcctcc gtctaagtgt 12420 ccagagetge tgctgcagec tccaggetga tgttgctcct aggaggagtg gacagtccac 12480 cccactaccc tcccagggtt gccctgaccc agttgtccct gcccacaggc atctgtggct 12540 tectgaeett tggagetget gtggateetg aegtgeteet gteetateee teggaggaea 12600 tggccgtggc cgttgcccga gccttcatca tcctgagcgt gctcacctcc taccctatcc 12660 tgcacttctg tgggcggtga gccccttcc actcccagg gccctccta gccctgtga 12720 gcgcttccaa catggtcctt tggccttgtg tggaccccat cctgtagaag gagaaactga 12780 agcctgtaga aaagagtcgg tgcctaggat gggtccctac atatcccagg ccaggtgtca 12840 gaagcgccct ttgtcctggg gtcaccagaa cattccgtga gtcctgtaag aatctctatc 12900 catggcatgg cacggtggct cacgtctcta aacccagcac tttgggaggc tgaggcagaa 12960 ggatcgcttg agcctgggag ttcaagacca cctgggcaac ctagtgagac cccatctcta 13020 cacaaaataa aataaatagc caggtgtggt gggatgcacc tgtggtccca gctactcagc 13080 cacttgggag gctgaggcag aaggatggct ggagcccagg agttcaaggc tgcagtgagc 13140 caagattgca ccactgcact ccagcctggg tgagagacc agaccctgtc tcaaaaaaac 13200 aaaaaacaaa agaatctcta tccagatcct ttcctgagct ttcacatgga caccctcccc 13260 tttggatgcc ccagacagtt ccttttaagg aaaaaacaat atcagtttcc atgtgatgta 13320 aagcaaagtg ctaagctctc gacattcacc gtctctagtc cctgtggtaa acagagtgct 13380 ggtggcccat tttacagaag aggaaactga gggtcaggaa tggggctttc cccgcagtct 13440 acccagttag gggtctggct cctgtgagct agaggtgggg agctgctagc agcaggggca 13500 cctctaagcc cttctccatg tgggcagggc ggtggtggaa ggcctgtggc tgcgctacca 13560 gggggtgcca gtggaggagg acgtggggcg ggagcggcgg cggcgagtgc tgcagacgct 13620 ggtctggttc ctgctcaccc tgctgctggc gctcttcatc cctgacatcg gcaaggtgat 13680 ctcagtcatt ggaggcctgg ccgcctgctt catcttcgtc ttcccaggtg cggaccctg 13740 gcgccccatc tcacagcccc acagcacaga ctcccagggc ctgcctagcc tcagctccct 13800 acttgctcaa aacatgcagg agagagtaac caccagcact aattgatcac ctgtctcgcc 13860 tctgtactag cccctatcca agcattatct cctggaaaga aggtatagtt gtgatctcca 13920 gtttactgat ggcacgtggg gctcagaaag ggtcacagac ttgcctagag cttaacaaac 13980 tcaactagta accttttcca tcccacgctg tctgggtcca gagtctattc ttttaaccat 14040 tcattcaggt gtctgctgct ccttgactat gagggatcta tctggctggt tcagcccatt 14100 acagcccaga gggcagtggg gtctggggtg gcaccctgac acagacatca gggaacctgg 14160 gttccagaca cagatctacc gccagatccc tggagaactg tcctgtctgc ccagccatga 14220 gttccaccct tttccagctt gtctctatcc aggaagccac cctgaaagcc ccagctgctt 14280 tgcttggagc aggggagcca gatctgctgg gaagtgtact aggaagaccc ctggggttgg 14340 gccaccactg agtcaccatt gagtgctgtc cctttagctg agtctagcat gctgcccaag 14400 gggtcttgtc agatgccagc ctgtcatggg agagcagatg ccagatgacc ccagcaggat 14460 gtggtgtggg ggcagagatg gaatttctag aagagtaaac atgggccttt ctccatccag 14520 cactgettet tgggaaagga ggtggetagg agggagggag ceeteteece teacaaatge 14580 tcagggccac ttcttctctt tcagggctgt gcctcattca agccaaactc tctgagatgg 14640 aagaggtcaa accagccagg taaagcagga cccagccctt gatcctctca gggaggtgct 14700 ggattggaat gtggctttgt gggggcctta aaacagatag gagtcagagg cttgtgtact 14760 tagaaatcat gggtttttgt tttgttttt tttttttgag ccggagtctc gctgtgtcgc 14820 ccagcctgga gtgcagtggc acgatctcag ctcactgcaa gctccgcctc ctgggttcac 14880 accatteteg tgcctcagee teeegagtag ctaggactae agatgeetge caccacace 14940 agctaatttt tgtattttta gtagagacga ggtttcacca tgttggccag gccggtctcg 15000 aactcctgac cttaggtgat cctccttcct cggcctccca aagtgctggc attacaggcg 15060 tgagccacca cacccagcca ggttgttgtt gtttttttt taatactttt aaaaattcgg 15120

tagtgtgcta	gttgttaaca	atttaaacat	taataaaggg	cttaatacaa	aaagatggaa	15180
	ccccacaacc					15240
	tgtgtcctca					15300
	tatacataga					15360
	ggctcatgcc					15420
cccgaggtca	ggagttcgag	accagcctga	ccaacatggt	gaaaccccat	ctctactaaa	15480
aatacaaaat	tagctgggca	tggtggcacc	tgcctgtaat	cccagctact	tgggagactg	15540
	attgcttgaa					15600
	cctgggcaac					15660
	catacaaaca					15720
	tcccagcact					15780
	cctggccaac					15840
	ggcgcatgcc					15900
gaaccccgga	ggcggaggtt	gcagtaagtg	gagatcgcac	cactgcactc	cagcctgggt	15960
gatagcaaaa	ctctgtctca	aaaaaagaaa	aagaagaaga	agaaaaaaaa	tcacccttta	16020
	ttttgtcttt					16080
	gtgcaatggc					16140
	tcctgcctca					16200
	tttttgggtt					16260
aggctggagt	gcagtggcat	gatctcggct	cactgcaacc	tccagggtat	ctgggattac	16320
	caccatgcct					16380
	gctgatctcg					16440
	attacaggcg					16500
	ttcaccacgc					16560
	cctcccaaag					16620
	ttagtagaga					16680
	gatccatctg					16740
	cctaattttt					16800
	actcctgacc					16860
	caccacaccc					16920
gttgctgtta	attggtacat	acatttgcag	atgtctgctt	tttgtttcct	ttttttaatg	16980
	cattccatgt					17040
	gtggcatgat					17100
	agggacaata					17160
	gctctaccaa					17220
	tgcagtcatg					17280
	ggtgctggtc					17340
	cacagccaac					17400
	ggcctttgcc					17460
	cgatcattcc					17520
	caggccccac					17580 17640
	gtgccgtgga					
cataagaaag	ctcaacttct aatccagtct	ceatgeetgg	tagagaataa	tyaayayayt	eggtagatet	17700
tectecaeae	agcaccctgt	gattacataca	cattataata	ottaggadag	aaggccacca	17760 17820
						17820
	gagcctggcc					
	agaccttgtc agctaataga					17940 18000
tcaaacctca	tggtccaggc	tagacetag	teteeteete	catoccacce	grecettica	18060
tctaatcttt	acaaacggtg	ccarccccc	totoaagooa	aggggggtgg	cataccagg	18120
tactataaat	attcctccgt	tagettteee	cataaccttc	agggccgtcc	cttttctctc	18120
	ccctcttttc					18180
	tgtgtgggct					18300
	tgttttctct					18360
	ccagagacaa				goodgooca	18408
J - J - J woode				22003330		T0400

<210> 12103 <211> 18408 <212> DNA <213> Homo sapiens

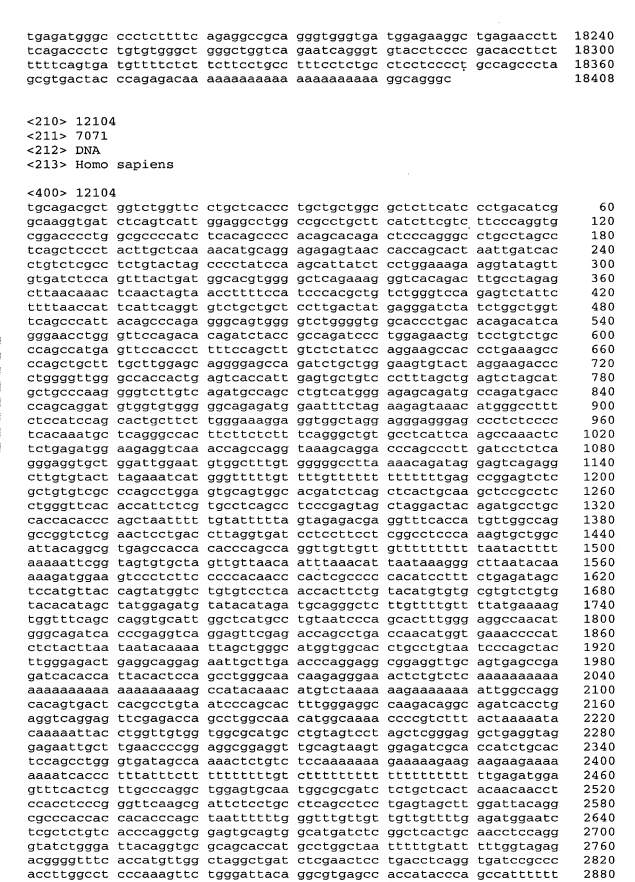
<400> 12103 atgtgatgca tgctcacgtg tctccgcagc cggctcggga aagaatcccc caaggtaggt 60 ggccggagac aggctctgga gggtggaagt gttagatccc cgaggtctgt ggagccctc 120 180 agtccccgcc accgcggaaa agctcagacc ctttccctgc aggggtccag atcctggcgt 240 cctcgcccca cgcccgtccc tctgttgcgc cagctctgcc gcgcctttac ccagccagag ggtctccacc cagtcctagg ccgggatcgg gtcccggagc tcctccccag gttaccccac 300 360 agtageceae cetteteget ceaggeetgg gaategeeee geeeeggeet eetggeeegg 420 gtgcgccctg gctcacctca caaagcctca cctcacaaag cagcccaccc tttctatctc 480 agggetecaa eeccaggetg gaetgggage acaetecagt tgggatetga ggggeetaca 540 tegetggeet gageatgtgg geateagget tetattetgg etetgeeage tacceaetgt 600 gaccttagte taacetetee etectgggee tgtttteeta tetgteetga ageteeattt 660 catgagtaag cgtgagagcc gctcagtttc ctccagctct gctgaagcca gcacagaagt agcccaaact cttccctctg ctgacagcaa attttaggca aagtcttgag aaagaagaaa 720 ttgggtccag aaagggaagt gaggagaatc agatcccaga cctttgggga gaaggagcaa 780 ccgcctctgg cacagcccat cagggagaaa gagcaggtaa ggtgcaacaa tgagctgagt 840 aatttgccag tgagcagtgg gggtgccgag aggtcttaac caaggcagag aatctgcaag 900 960 aggtgggacc cccagcttct gagttccacg aggaccccag cctgcactct catgtgggtg 1020 gcaggagagg ctggaggatg gtgcaggact cgggcagggg tgcccaaggg aaacattttg 1080 gttggagagt caggaagccg caccaagcct tgtgaccttg gacgaatcac tctgtagacc tctgtctctg tgacgtgagc agcggggagg agatggtcac agctctggca gtggtcactt 1140 1200 tgcagggttc tttctctagc tacactggaa gcctgggagt cccaagactc tgccttcgct 1260 gctcactgct ttgattttgc tgagttgctg gttgggtgac aggatgtgta agaggatgtg 1320 taagccctgt gacatctgac agatctttct gggtttcgag ccagcagagg aatgtttcct ctggtgccat gtcccttggt tccatgcttg ataacagatg gctgagagca catgaacttt 1380 caccetttee eteteatgag tggatggtee ceagetttgt ttgteeatea teaggaggag 1440 caatgggaag tagtccaagg ggtcttgtta gtcattttaa acccccagtg ggctgaaggc 1500 atcagagagg gtggcccaat ggttagggca gtcattatgg ctgaatatgc tcagttccct 1560 ttttttccct ctgggctata aagactaaac caggctgggg gctgtggctc acgcctgtaa 1620 tcccagcact ttgggaggcc gaggcagcag gattgcttga gcccaggagt tcaagaccag 1680 cctgggcaac atagtgagac ctcctcatct ctacagaaaa tttaaacatg acaggcgtgg 1740 1800 ggggcttgtc acgtgggaga agtcacatgg gagaagagtt gagaattggc ctgaattttg aaaggccaat tttgttcccc acaggaacaa aaaatttaaa aagttggcca ggcgtggtgg 1860 ctcacgcctg taatcctagc actttgggag gccaaggggg atcacaaggt caggagttca 1920 agaccagcct ggccaacatg gcaaaacccc atctctacta aaaatacaaa aattagccag 1980 2040 gcatggtggc gggcacctgt aatcccagct actcaggagg ctgaggcagg aaagtctctt gaacccggga ggcagaggtt gcagtgagct gagattgtgc cattgcactc cagcctgggt 2100 gacaaagcaa gactccgtct caaaaaaaaa aaaaatttta aaagttagct ggctgtggtg 2160 2220 gcacacacct gtagtcccag gtactcggga agttgaggtg ggaggattgc ttgagcctgg tagattgagg ctgcagtgag ctctgattgc gccactgcac tccagcctgg gcaacagagt 2280 gataccctgt ctctaaataa ataaagacta aaccagggag ggagtagaga ttaaaatgga 2340 gttttgtatg agtaccgtga aatcgggact caggaatgag gagactctag gagaaggagt 2400 ctttggcaga tttcgccagc ctgggtggta accagctaat agcagcctct ggggaagact 2460 gecetggete etecetgeee cettagttee tgecettgaa atetggeett etteetgete 2520 tttctcccat tagctatccc agggcctctg tgcccattgt tacctggcca atagcaccag 2580 gctgtggttt gagttttgtt tgtttgtttg ttttgagata gagtctcact ctgtcgccca 2640 gactggagtg cagtggcgtg atctgggctc actgcaaact ctgtctccta atttcgggcg 2700 attetectge etcageetee tgeacagetg ggattacagg gggtgeacea ceacacetgg 2760 ctaatttttg tatttttagt agagatgggg tttcaccatg ttggccaggc tggtctcaaa 2820 ctcctgaccc caggtgatct gcccacctcg acctctcaaa gtgctggaat tacagatgtg 2880 agccaccaca cccggcccag gctctggttt tgatcagtgt tctgctccct gcttgcttag 2940 ggctggagag tctcaggcat ggtggtggtg ggcaacatgg gaaggggcat ctgcagaaat 3000 3060 aacagcagca gtgaccattt attgagtctt aaacccttac tgatattaac acacgaccca caggaacata tgatgtaaag gcctaaaggg gcgaagtgac ttgcccaggg tcacacagat 3120 aggcagcgga ggagtcagca ttctgacggc agaacctact cggagaccca gatcacagcc 3180 ctgcccaggg ctgctcttga tctgggggtg gacttgatgc tttaggacca tcatttctct 3240 3300 gcgggtctca ggctatgagc tgaaccttga gaacactgaa gatccttttt cagggctggg ctcctcagag cctctcgaga ttcttggaag aaaaaaaact gcatctcaat tgtgtttatc 3360 3420 cagagagcaa agagaatcag tcaggtgata agcctgttat ctgagttctg ccatacccaa 3480 ggtaccatct tggacccagg agtggggcag atacaaacag atggatgccc tatggtcaga caggcctggg tttgaatccc agctccacca ctgaccgcca tatgactgag gggagagtgg 3540

ttatcccctc tgggattcag cttcctcttt ggtaaaatgg tgactgtcat gtctaccttt 3600 tagggctgca ttgaggattg aatgagaaag cattccatag ctgcagcaat agtggtttat 3660 agtgacaaac agcactgcat gtttggcact gatcattgta atctagccca ggaaagcaag 3720 cctagtggcc agtgagatgc tagcacatga gagagtactg agaagaaacc agctagagtg 3780 gttctgggcc cctacatggc tccaagaaga gctcagtgag tgacccagga aatggggaag 3840 aaataggacc taaaagggtg gcggcaaagg agttgggagc attagaagca tgggatgaat 3900 cactgttttc ctgaagacgc aaacatgaca ggcatggggg cttgtcacat gagagaagag 3960 tcgagaattg gcctgaattt cgaagggcct cgaaagccac agaattcaga ctccaggcca 4020 ccgggaggcg tgctggactg taatatgttg aatctcagtt cttggtaagg ggtccttttg 4080 ggaccctgtg gggtggaaac aggctgggaa gccagacaga tctggatcca aatcctgcta 4140 tgcaacttgc taatatatga ccctgggtca gtgatgggat ctctccgaac cttttgacca 4200 caagaccatc ctaaggattg aatgagataa agtatatcca tgacacacct gcccgatgcg 4260 gggcctctat cgagtgctga tgtgttagta cccattttat gttgacatct aactggtcca 4320 ttgagtctgt atgcctgaag caagcatgat ttgcacctga tctgtttctg tgtctgtctc 4380 cccatactct ggcacccagt gcactgtctg cacagaggca tacctgggtt tggaccctac 4440 ccatgtgatc ttgggaaagt tattacacct ttttgtcccc tagttccccc atcttaggat 4500 aacagtagtg cctgcctttg tcccatctag gttgagaaga gtcctaagct aacagcccca 4560 aacaggtggg tgttgctcag ctccctgagg catgtggttg taaggcagaa cccacagacc 4620 ttgcaggaag aaggctctcg gggccatggc ccaggtcagc atcaacaatg actacagcga 4680 gtgggacttg agcacggatg ccggggagcg ggctcggctg ctgcagagtc cctgtgtgga 4740 cacageceee aagagtgagt gggaageete teetgggggt etggacagag geaceaette 4800 cacacttggg gccatcttca tcgtcgtcaa cgcgtgcctg ggtgcagggt tactcaactt 4860 cccagcagcc ttcagcactg cggggggcgt ggcagcaggc atcgcactgc agatggtgag 4920 tgcactggcc gggagggcag aggtgcagtt cagttgggcg ctttgcctca aaagggaggc 4980 5040 cagacatgac taatctattc tagtattctt tcctgtgacc caaatgaggc ttcagaagcc 5100 ttccaacaat cagagaaatt tgaacatcaa ttacatctct aattttttag gtgtaacatt 5160 gattttgtgg tatgtttaaa aagagggccc ttatctttta gaactacata ctgaaatatt 5220 tattgatgaa atgatatgat agcttatatt ggcttcacaa taaatgcaga gtgggaggga 5280 aggggaatga tgaaacaagt tggccatgca ttgatcattt ttgaagctga gtgatggata 5340 catgccagtt ctttttacta ttctctttac ttttttcttt gagatggagt cttgctttgt 5400 cacccagget ggagtgcagt ggcccgatet cggcttactg cagcctctgc ctcccagttt 5460 caagtgattc tcctgcctca gcctcccaag tcgctggcat tacaggcacc caccaccatg 5520 cccagctaat ttttgtattt ttagtagaga cggggtttta ccatgttggc caggctggtc 5580 tcaaactcct gacttcaagt gatcctcctg cctcagcctc ccaaagtgct gggattacag 5640 gcatgagcca tcgcatccag cctattctct ttacttttgt atgttggcaa tttttcaaaa 5700 aactttttgt ttttaaagaa aatctcaact cggcatcctc tagcagtctc ttaaaattgc 5760 ctttgtgaga tttgccaagc ttgctttggg cactggccca gtaaatgcta ggcgagccca 5820 gggtgccctc tgctgccagg cctttgccac aagctcttgt tctgcctctg cctgcagggt 5880 atgctggttt tcatcatcag tggccttgtc atcctggcct actgctccca ggccagcaat 5940 gagaggacct accaggaggt ggtatgggct gtgtgtggca agctgacagg tgtgctatgt 6000 gaggtggcca tcgctgtcta cacctttggc acctgcattg ccttcctaat catcattggc 6060 gaccagcagg acaagagtga gcttctccct cagtccctac cccatctctt cttatcagcc 6120 ccagggatcc tggggtggag ggaaaaggca ctgaacacct ctccaggact tacctgggcc 6180 cagcattcat ctgggaatcc tccctccagg cagagggagg tcctggggcc cagcagagca 6240 ggagggccac accccatggt ggcctggctt gacattccct ccttcctccc tgtgcagtta 6300 tagctgtgat ggcgaaagag ccggaggggg ccagcggccc ttggtacaca gaccgcaagt 6360 tcaccatcag cctcactgcc ttcctcttca tcctgcccct ctccatcccc agggagattg 6420 gtttccagaa atatgccagg tttggaggcc ccagcctggg tcagacagaa gctatgatcc 6480 tgggcagctg tagacccaag ggctcctggg gaaccctgct cctccatgcc acctcacctt 6540 ggggagcaag agtaggcaag gcagggcaga ccggggcttg cagggtttca gataagacca 6600 teettttetg tetecateat agaaaaagga tgeateeatg agagatteag ttetaaatgt 6660 ccttttgcat ccatgagtag ttcagttcta agtgcccttg tcaaagaagg aacaggtggt 6720 atctgggcgg tgaaggcagc ctcctggcat tccctgggag gaatttgggt ctttgagact 6780 gtcagcctac cagcatctta cctgcagctt ggcatgaagg aaggagactg gtttcctgtc 6840 toggtgtotg aaaggotgtg ggattotagg ottoccogto tgtaagtgca ggggccatgo 6900 tccgctctct ccaaggctcc cataaatgtt gacacaaaag tgtctgtact ctcaaccctc 6960 ttacctctgg catctcttag ttctcaaagg ccaggctcag aggatggtct cccacagccc 7020 ctgcccgggc tgggctgctc tgattcaagt cccaggtgtg ctttggagct ctgctctctg 7080 catcgtctct gagccatgga gctgaaccag cacttcctga tggccaggaa tgctgatcag 7140 gtcccctgtt ggctgtccag ctccttccta gctgtggcag gtttctctga aactacttct 7200

7260 caggegttte ctgagtetge ttggeatagt ctceggttea tteagtggae acttgtggte gctagagctg aaggtggatg tccctagggg tggaatcaga taagaggcag ctggggatga 7320 ggacacttag teteteette ceggeagett cetgagegte gtgggtacet ggtacgteae 7380 agccatcgtt atcatcaagt acatctggcc agataaagag atgaccccag ggaacatcct 7440 gaccaggtga gggtgagggc cctaggagac atggggaaga agccaccact tgggccccag 7500 caggtgctgg gtcaggaacc agaaggccac acaggtgctc ttctcaaggc tcatgagctc 7560 atcagggctg acttggtcat tgtaggaagg aggaaagagc ccctgctctg atgttactgg 7620 aaggaagagc aagaatcaga gacaggaggc actttgccac ctacatccaa cagatgagcc 7680 agtgtgaggc taggccttgg gttgtggagg aacctgaggg tggaatccca gggtcgaatt 7740 gcctgtgttt ccagcatctg cttatctgta atttctgtat ctttgagggt gaatttatta 7800 ttaaaaaaaa agggggggg ccaggcacaa tggctcacgc ctgtaatccc agcacattgg 7860 7920 gaggccgagg cgggcggatc atgaggtcag gagattgaga ccatcctggc taacacggtg aaaccccgtc tctacttaaa aaatacaaaa aaattagccg ggtgtggtgg caggcgcctg 7980 tagtagcagc tactcgggag gctgaggcag gagaatggcg tgaacctggg aggcagaagt 8040 tgcagtgagc cgagatcgcg ccactgcact ccagcctggg tgacagagca agactccatc 8100 tcaaaaaaat acaaaacaaa acaaaacaaa aaaaacaatt tccttcttt gaaaggaaca 8160 aaccagtaaa gcaaaagccc cagtccagga gccaggaatt ctggattttg gccccagggg 8220 ggcttttctg aacctccagg ccccatccca gagggccctg ggacataagg atgcctcttc 8280 tecetgttee cagaettetg tgggttgaag etatggaate ceagttgetg gagaecatgg 8340 tgggctgacc gaagagtgag ggcgtggggt gggttgtggc tctgaggggt tcccaggtgg 8400 cagcaccatg tgtgtttgtt cacaggccgg cttcctggat ggctgtgttc aatgccatgc 8460 ccaccatctg cttcggattt caggtgccag tgccagttgc aaggtccctg ctgtccctt 8520 agatcacccc accctgggat ggaacccagc aaggaggagg aacccaggca gaatggagga 8580 aatcctgggg ggaaggatgg aacaggggcc tcaggacttg ccccttgttc ctggggtctt 8640 tgttcccaag gtaccttcct ctggaaactg gggttgaggt catttcccca ccatgacggt 8700 gcccttcacc tggacagtgc cacgtcagca gtgtgcccgt cttcaacagc atgcagcagc 8760 ctgaagtgaa gacctggggt ggagtggtga cagctgccat ggtcatagcc ctcgctgtct 8820 acatggggac aggtgagtgc tcccccccc caagacctgg gactagagtg ctctcacttc 8880 cacaggagte cetaggteet ggggeetage ttteetgggg acageeetge atteecagea 8940 tgacttgtat aggcattggc ttgaacttgg cctgcctgga gcctcctcct gccaagatga 9000 9060 gagtggtgta ttcatccatt cattcaccag ttctaacttg gtgcctagga agtgccagga acggttctca gcatggggga tgccatggag agagacagaa ctggtcttgc cctcatggag 9120 ttgacattct tgttggagag acagtcatgc aggagtaact ggggaatcag taaggaattc 9180 cagatggtgg caagcatcct gatgacagtg aaatagggaa ggtgtgtttt gttttattct 9240 attttatttt gttttgagaa agggtctcag aaactgtcgc ccaggctgga gtgcagtggc 9300 atgatgatag ctcactgcaa cctcaacctg ctgaggtcga gtgatcctcc tgcctcagcc 9360 tccagagtag ctgggactac agccatgtgc cattgtgccc agctaatttt tttttttt 9420 tttttctagc agagacaagg tctcactatg ttgcctagcc tggtcttgaa ttcctgggct 9480 caagcaattc teetgeeteg geeteecaaa gtgetggggt tacaggeatg agccaccaac 9540 ccagcctaaa atggggaagg tatgaatggg actggatggg tggctttggg agtggttcac 9600 agaaggttct tctcagagaa ggcccaaatg atgagaaaga gccagaagag gaggagctgg 9660 ggaagaaggg ttccaggcag aggaaccaca aaacaccaaa tcactgaggc agggccagga 9720 agaaagteta tgtggetgga gtggtgtgtg atgggggeag gtgaaggeag tgaggeeaga 9780 caggcactgg cagccagatc ctgttgggcc tcgagggctg ctgggagtca tcgaggaagt 9840 gttttaagca ggggggtggt tcggggaaag gtggctctgg ctgccgtgtg gagagtggtt 9900 ggggtgaggg agcaagtcta ggagacctg gaagaaggat cccctgagtt ctttccacgg 9960 atagaccgta ggagctgcct gggccaatac tgttctagcc tctgaataca cagccaggaa 10020 caagagaggc aaacagccaa atccctattc tcctggggct catgtcctgg ctggggagac 10080 agaaaataag cctgtaaaaa ttaattacta ttattattgt tattatttt atttgtatta 10140 ttgtttactt aaagaccagt gtgatagtac agttaaaaaa aaattagaaa gcgatgaggc 10200 cagtcacagt ggctcacacc tataatctca gctatgggag gccaaggtgg gaggttctct 10260 ggagcccagg agttcaagac aggctgggca acatggtgaa actccatctc tacaaaaaat 10320 ttaaaaatta gccaggttat ggtaacatgc acctgtggac ccagctactt gggaggctga 10380 ggtgggagga tcgcttgagc ctatgagatc aaggctgtag agacccatga tcatgccatt 10440 acactccaaa ctgggcaaca gagtgagacc ctgtctctaa aaaagagaga aatgagtgtt 10500 aggggacagg cccagtggat catgcctgta atcccaacac tttgaaaagc tgagatggga 10560 gaaccgcttg aggccaggag ttcaagacca gcctcggcaa catagtgaga ctcatctcta 10620 caaaaattaa agaattagct gggcgtccgc caggcatggt ggctcacgcc tgtaatccca 10680 ggactttgag aggccaaggt gggtgaatca cttgaggcca ggagttcgag accagcctgg 10740 ccaacatggc aaaaccctgt ctctatcaaa attacaaaaa ttagccgggc gtggtggtgg 10800 tgcctgtaat cccagctact cgggaggcta aggcatgaga atcacttgaa cctgggaggc 10860

cgaggttgca gtgagccaag atcgcgccgc tgcactccag cctgggggag aaagtgagac 10920 tctgtcttca aaaaaaaaa attagccagg catggtggca tgtgcctgta gtcccagtga 10980 cttgggaggc caagtcagga ggaacttgag tctaagaatt caagactaca gtggaactat 11040 11100 aaaaaaacgg ccaggcactg gggctcacgc ctgtgatccc agcactttgg gaggcccagg 11160 11220 caggcagatc acatgaggtc aggagttcga gaccagccca accaacatgg cgaaacccca tcttactaaa aataaaaaaa ttagggctgg gcgtggtggc tcacgcctgt aatcccagca 11280 cttcccgagg caggcggatg acgaggtcag gagttcgaga ccagcctggc caacatagtg 11340 aaacctcatt tctactaaaa atacaaaaat tagtcaggct tggtggcggg cgcctgtaat 11400 cccagctact cgggagtctg tggcaggaga atcacttaaa accagaaggc agaggtggca 11460 gtaagctgaa atcgcaccac tgcattccag cctgggtgaa agagcaaaac tccatctcaa 11520 aaaaaaaaa aaattagcca ggtgtggcgg caggtgactg taatcccagc tgcttaggag 11580 gctgaggcat gagaacccag gagaccaaga tcatgccatt gtactccagc ctgggcatga 11640 cagagegega etecatetea aaaaaaaaaa aaaaaaaaa aaaaaaaatt ageegggeat 11700 ggtgtaatcc cagctactca ggaggctgag gcaggagaat cacttgaacc tgggaagtgg 11760 aggetgeact gageegagat egtgeeaceg egtgeeagee tgggeaacaa gagtgaaact 11820 ccatctcaaa aaaataaaaa agaagaaggc tgggtgtagt ggctcacact ctgggagggt 11880 gaggtaggag gattacttga gcccaggagt tcaagaccag actgggaaac gtagcaagac 11940 cccatctcta caagaaaatt agctgggtgt ggtggcatct gcctgtagtc ctagctacct 12000 gggaggctca ggtgggagaa tcgcttgagc cgaggaggtc aaggctgcag tgagccatga 12060 12120 aaaataagac agcgtgatgt gagagagtgc ctggggtggg ggtcattgta gatggactgg 12180 caggaagcat tctctgagga aggacatcta aactgagacc caaatgataa ggagatggca 12240 tctgaaggtc tgccagacag aacagtcagt gccaaggcac tgaggtggga atgtgctggg 12300 caagttcagg ctcagaaagc tgggggctgg agggcttcca gcgatggggg atctgagaag 12360 tcagggaggg aggcatctga tcggagcccc atctcccact ctgagcctcc gtctaagtgt 12420 ccagagetge tgctgcagee tccaggetga tgttgcteet aggaggagtg gacagtecae 12480 cccactaccc tcccagggtt gccctgaccc agttgtccct gcccacaggc atctgtggct 12540 tectgaeett tggagetget gtggateetg aegtgeteet gteetateee teggaggaea 12600 tggccgtggc cgttgcccga gccttcatca tcctgagcgt gctcacctcc taccctatcc 12660 tgcacttctg tgggcggtga gccccttcc actcccagg gcccctccta gcccctgtga 12720 gcgcttccaa catggtcctt tggccttgtg tggaccccat cctgtagaag gagaaactga 12780 agectgtaga aaagagtegg tgetaggatg ggteeetaca tateeeagge caggtgteag 12840 aagcgccctt tgtcctgggg tcaccagaac attccgtgag tcctgtaaga atctctatcc 12900 atggcatggc acggtggctc acgtctctaa acccagcact ttgggaggct gaggcagaag 12960 gategettga geetgggagt teaagaceae etgggeaace tagtgagace ecatetetae 13020 acaaaataaa ataaatagcc aggtgtggtg ggatgcacct gtggtcccag ctactcagcc 13080 acttgggagg ctgaggcaga aggatggctg gagcccagga gttcaaggct gcagtgagcc 13140 aagattgcac cactgcactc cagcctgggt gagagagcca gaccctgtct caaaaaaaca 13200 aaaaacaaaa gaatctctat ccagatcctt tcctgagctt tcacatggac accctcccct 13260 ttggatgccc cagacagttc cttttaagga aaaaacaata tcagtttcca tgtgatgtaa 13320 agcaaagtgc taagctctcg acattcaccg tctctagtcc ctgtggtaaa cagagtgctg 13380 gtggcccatt ttacagaaga ggaaactgag ggtcaggaat ggggctttcc ccgcagtcta 13440 cccagttagg ggtctggctc ctgtgagcta gaggtgggga gctgctagca gcaggggcac 13500 ctctaagccc ttctccatgt gggcagggcg gtggtggaag gcctgtggct gcgctaccag 13560 ggggtgccag tggaggagga cgtggggggg gagcggcggc ggcgagtgct gcagacgctg 13620 gtctggttcc tgctcaccct gctgctggcg ctcttcatcc ctgacatcgg caaggtgatc 13680 tragtrattg gaggertgge egertgette atettegtet terraggtge ggarcertgg 13740 cgccccatct cacagcccca cagcacagac tcccagggcc tgcctagcct cagctcccta 13800 cttgctcaaa acatgcagga gagagtaacc accagcacta attgatcacc tgtctcgcct 13860 ctgtactagc ccctatccaa gcattatctc ctggaaagaa ggtatagttg tgatctccag 13920 tttactgatg gcacgtgggg ctcagaaagg gtcacagact tgcctagagc ttaacaaact 13980 caactagtaa cettttecat eccaegetgt etgggtecag agtetattet tttaaccatt 14040 cattcaggtg tctgctgctc cttgactatg agggatctat ctggctggtt cagcccatta 14100 cageccagag ggeagtgggg tetggggtgg caeeetgaca cagacateag ggaaeetggg 14160 ttccagacac agatctaccg ccagatccct ggagaactgt cctgtctgcc cagccatgag 14220 ttccaccett ttccagettg tetetateca ggaagecace etgaaagece eagetgettt 14280 gcttggagca ggggagccag atctgctggg aagtgtacta ggaagacccc tggggttggg 14340 ccaccactga gtcaccattg agtgctgtcc ctttagctga gtctagcatg ctgcccaagg 14400 ggtcttgtca gatgccagcc tgtcatggga gagcagatgc cagatgaccc cagcaggatg 14460 tggtgtgggg gcagagatgg aatttctaga agagtaaaca tgggcctttc tccatccagc 14520

actgettett gggaaaggag gtggetagga gggagggage ceteteeet cacaaatget cagggccact tettetett cagggetgtg ceteatteaa gecaaactet etgagatgga 14640 agaggtcaaa ccagccaggt aaagcaggac ccagcccttg atcctctcag ggaggtgctg 14700 gattggaatg tggctttgtg ggggccttaa aacagatagg agtcagaggc ttgtgtactt 14760 agaaatcatg ggtttttgtt ttgtttttt ttttttgagc cggagtctcg ctgtgtcgcc 14820 cagcctggag tgcagtggca cgatctcagc tcactgcaag ctccgcctcc tgggttcaca 14880 ccattctcgt gcctcagcct cccgagtagc taggactaca gatgcctgcc accacacca 14940 gctaattttt gtattttag tagagacgag gtttcaccat gttggccagg ccggtctcga 15000 actcctgacc ttaggtgatc ctccttcctc ggcctcccaa agtgctggca ttacaggcgt 15060 gagccaccac acccagccag gttgttgttg ttttttttt aatactttta aaaattcggt 15120 agtgtgctag ttgttaacaa tttaaacatt aataaagggc ttaatacaaa aagatggaag 15180 tecetettee eccaeaacce actegecece acateettte tgagataget ceatgttace 15240 agtatggtct gtgtcctcaa ccacttctgt acatgtgtgc gtgtcatgtg tacacatagc 15300 15360 caggtgcatt ggctcatgcc tgtaatccca gcactttggg aggccaacat gggcagatca 15420 cccgaggtca ggagttcgag accagcctga ccaacatggt gaaaccccat ctctactaaa 15480 aatacaaaat tagctgggca tggtggcacc tgcctgtaat cccagctact tgggagactg 15540 aggcaggaga attgcttgaa cccaggaggc ggaggttgca gtgagccgag atcacaccat 15600 15660 aaaaaaaaagc catacaaaca tgtctaaaaa agaaaaaaaa ttggccaggc acagtgactc 15720 acgcctgtaa tcccagcact ttgggaggcc aagacaggca gatcacctga ggtcaggagt 15780 tcgagaccag cctggccaac atggcaaaac cccgtcttta ctaaaaatac aaaaattacc 15840 tggttgtggt ggcgcatgcc tgtagtccta gctcgggagg ctgaggtagg agaattgctt 15900 gaaccccgga ggcggaggtt gcagtaagtg gagatcgcac cactgcactc cagcctgggt 15960 gatagcaaaa ctctgtctca aaaaaagaaa aagaagaaga agaaaaaaaa tcacccttta 16020 tttctttttt ttttgtcttt ttttttttt tttttttga gatggagttt cactcgttgc 16080 ccaggctgga gtgcaatggc gcgatctctg ctcactacaa caacctccac ctcccgggtt 16140 caagcgattc teetgeetea geeteetgag tagettggat tacaggegee caccaccaca 16200 cccagctaat tttttgggtt tgttgttgtt gttttgagat ggaatctcgc tctgtcaccc 16260 aggctggagt gcagtggcat gatctcggct cactgcaacc tccagggtat ctgggattac 16320 aggtgcgcag caccatgcct ggctaatttt tgtatttttg gtagagacgg ggtttcacca 16380 tgttggctag gctgatctcg aactcctgac ctcaggtgat ccgcccacct tggcctccca 16440 aagttctggg attacaggcg tgagccacca tacccagcca ttttttgtat ttttttagta 16500 gagacggggt ttcaccacgc tggccaggct ggtctcaaac tcctgacctc aggtgatcca 16560 cctgccttgg cctcccaaag tgctgggatt atagacatga gccaccacac ccagcctaat 16620 ttttctattt ttagtagaga tggggtttcg ccatcttgcc caggctggtc ttgaactcct 16680 gacctcaggt gatccatctg cctcggcctc ccaaagtgct ggaattacag acatgagcca 16740 ctgcacccag cctaattttt ctgtttttag tagagatggg gttttgccat cttgcccagg 16800 ctggtctcga actcctgacc tcaggttgcc cgccttggcc tcccaaagtg ctgggattac 16860 aggtgtgagc caccacaccc ggccggaaat caccctttat ttcaattccg ttttatccct 16920 gttgctgtta attggtacat acatttgcag atgtctgctt tttgtttcct ttttttaatg 16980 aaatagacca cattccatgt gacgtgcttt tttctgaaca tctttccatc aggatgccta 17040 cattcgaatc gtggcatgat gtgaacaatc agttactccc attagatctt ggtcttctta 17100 cctatggact agggacaata cacctggccc cacactacct ttgtattgaa gtctttggga 17160 agtaggaagt gctctaccaa caggagaagt gcgataatta cagtaattaa cagttatata 17220 tattgaagtc tgcagtcatg ggatgggatg actgatcaga cctctctcac cctctgttct 17280 acagctggtg ggtgctggtc agctacggag tcctcttggt caccctggga gccttcatct 17340 teggecagae caeagecaae gecatetttg tggatetett ggeataacea etgeeteeca 17400 gggaacacaa ggcctttgcc attggtcgca ggaacccatc tcttagagct atggggccat 17460 tettagteca egateattee aactggtggg atgacatecg gacatectet tecagggact 17520 ggggcaaact caggccccac acctctggac agctcaaatc cagtcccctt cctgctcccc 17580 agtectggea gtgeegtgga tggeggeagg aagteteaea teatagagga ecceteetee 17640 tctcccagtt ctcaacttct ccatgcctgg aatccacggg tgaagagagt cggtagatct 17700 cataagaaag aatccagtct gacttccctc tggagaatga ctatggacag aaggccacca 17760 tectecacag ageaceetgt cetgagtagg ggttgtgete attaceceag gecagtggta 17820 gcttcctcag gagcctggcc acttccaacg gtagcactga agtcatgcaa atgcatagtc 17880 aggtagattc agaccttgtc cacaccttcc tgggcaaccc ccaccatgaa cctgtcagcc 17940 tettteecat agetaataga cattteecag geettgaggg geeceaceet gtetetttea 18000 tcaaacctga tggtccaggc tgggcatccc tctcctcctc catccccaga catcaccagg 18060 tctaatgttt acaaacggtg ccagcccggc tctgaagcca agggccgtcc cgtgccacgg 18120 tgctgtgagt attcctccgt tagctttccc cataaggttg ggagtatctg cttttgtgtc 18180



gtattttttt agtagagacg gggtttcacc acgctggcca ggctggtctc aaactcctga

cctcaggtga tccacctgcc ttggcctccc aaagtgctgg gattatagac atgagccacc 3000 3060 acacccagcc taatttttct atttttagta gagatggggt ttcgccatct tgcccaggct ggtcttgaac tcctgacctc aggtgatcca tctgcctcgg cctcccaaag tgctggaatt 3120 3180 acagacatga gccactgcac ccagcctaat ttttctgttt ttagtagaga tggggttttg 3240 ccatcttgcc caggetggtc tcgaactcct gacctcaggt tgcccgcctt ggcctcccaa 3300 agtgctggga ttacaggtgt gagccaccac acccggccgg aaatcaccct ttatttcaat 3360 tccgttttat ccctgttgct gttaattggt acatacattt gcagatgtct gctttttgtt 3420 tccttttttt aatgaaatag accacattcc atgtgacgtg cttttttctg aacatctttc 3480 catcaggatg cctacattcg aatcgtggca tgatgtgaac aatcagttac tcccattaga 3540 tcttggtctt cttacctatg gactagggac aatacacctg gccccacact acctttgtat 3600 tgaagtcttt gggaagtagg aagtgctcta ccaacaggag aagtgcgata attacagtaa 3660 ttaacagtta tatatattga agtctgcagt catgggatgg gatgactgat cagacctctc 3720 tcaccctctg ttctacagct ggtgggtgct ggtcagctac ggagtcctct tggtcaccct gggagcette atetteggee agaceacage caacgecate tttgtggate tettggeata 3780 accactgcct cccagggaac acaaggcctt tgccattggt cgcaggaacc catctcttag 3840 agctatgggg ccattcttag tccacgatca ttccaactgg tgggatgaca tccggacatc 3900 ctcttccagg gactggggca aactcaggcc ccacacctct ggacagctca aatccagtcc 3960 4020 ccttcctgct ccccagtcct ggcagtgccg tggatggcgg caggaagtct cacatcatag aggacccctc ctcctctccc agttctcaac ttctccatgc ctggaatcca cgggtgaaga 4080 4140 gagtcggtag atctcataag aaagaatcca gtctgacttc cctctggaga atgactatgg acagaaggcc accatectee acagageace etgteetgag taggggttgt geteattace 4200 4260 ccaggccagt ggtagcttcc tcaggagcct ggccacttcc aacggtagca ctgaagtcat 4320 gcaaatgcat agtcaggtag attcagacct tgtccacacc ttcctgggca acccccacca 4380 tgaacctgtc agcctctttc ccatagctaa tagacatttc ccaggccttg aggggcccca 4440 ccctgtctct ttcatcaaac ctgatggtcc aggctgggca tccctctcct cctccatccc cagacatcac caggtctaat gtttacaaac ggtgccagcc cggctctgaa gccaagggcc 4500 4560 gtcccgtgcc acggtgctgt gagtattcct ccgttagctt tccccataag gttgggagta tctgcttttg tgtctgagat gggcccctct tttcagaggc cgcagggtgg gtgatggaga 4620 4680 aggetgagaa cettteagae eetetgtgtg ggetgggetg gteagaatea gggtgtaeet ccccgacacc ttcttttca gtgatgtttt ctcttcttcc tgccttcct ctgcctcctc 4740 4800 ccctgccagc cctagcgtga ctacccagag acaaaaaaaa aaaaaaaaa aaaaggcagg 4860 gctgggcgca gtggctcacg cctgtaatcc cagcactttg ggaggccaag gcgggcagat 4920 gacttgaggt caggagttcg agaccagcct ggccaacacg gcaaaacccc atctctacta aaaatacaaa aaattaaccg ggcatggtgg cgggcacctg taatcccagc tacttgggag 4980 5040 gctgaggcag cagagccgct taaacccagg aggcagagac tgcaatgagc tgagatcgtg 5100 ccattgcact ccagcttggg caacaagagt gaaacttcat ctcaaaaaaaa cagaaacaaa 5160 caaaaaggca gctgggttgt cactgatggg cagcatttga gcctgccaca ctggcctgga 5220 agtttccctt ccagtctgga ttttgtctgc tccttccttc cccctcaccc cgttacctct 5280 tcacctccca tctcatttca ctgtgtagct cagtctctcc cacgcacata attggggaca gtgggggctc tcttaccagc ctcctcagca acgcacgtcc atcaggcctg gcctcagtgg 5340 5400 ccagccacat tgatgtcaca ctggaattgt taccccagag agggcgaaga gataggctat ctcccacct cccacctac tccccactat attcccgttt tgaccacctc agcccctcag 5460 5520 ctgcccctc tcactttggc caatcccagg caccaatcag acttcctcct ccacctggag 5580 cccctagcat ttccttgtcc cctcttcccc aaaacctctg taaagggtac gagagggacc ccctgccgag ccgcccgcca ctcagggcag tccgatctaa gaagcagaag ctggttggag 5640 gctggctggg cctctgtcca gtccccagat ggataaactg ccttttctca catcccctct 5700 5760 tggtgcctga tcttctctgc ccccggggcc agacccactg tgctgttttc tgtcagtctg tggcacagca ccaagctctg ccagcaccag tccctgacag ggctaggagg acagcctggt 5820 cagcagggct gcagtccccc agtgccgtgt ttcgggggtc aagggatgta agtggagtca 5880 ttgcacagag acagaccagt caggagaagg agctggaatc tggcctcttg tcctaacctc 5940 aggagecece teccateete tecceaecet ecetateggg gtaetteaet gtttetttte 6000 tacttgtgta tactcgagaa agggaagatg gttaataaaa gggatttgtg ctgctgagcc 6060 6120 gtgtcccctg tgtctgatcc tggggacaga gtccaggcca ctgccaggag gaagaagggc 6180 tggggtagga ggtgtagatg gcatgtcact gtctctgacc cctatctccg gaatggcacc 6240 gccatgctcc ctctaccaag cagggacctg caagtggctc ttgccacccc tgctttcttc 6300 cacattctac ctatccttct ccagtgactt aggaatgtat cgcagtctcc aatcctgcga cctctgcctt cacttaagcc ctcactgtct ttcctgtgcc tttgtggtct cagactgtcc 6360 6420 ccctgacttc agatettggc aagagettta aacteetgag tatecaceec catettttea 6480 gaggcgagcg ttgagcaggt cccagctgtc ttggttatgg agccaccagt caccacgctc agtgctggca agaaaaccag caaaggccag gtgtagtggc tcacgtctgt aatcccagca 6540 6600 ctttgggaga acagggtggg cagatcacct gaggtcagaa gtgcgagaca agtctggcca

acatgctgaa accctgtctc cctgtaatcc tagctacttg aggttacagt gagccgagat ctatcttaaa aaaaaaaaa tcagcctagt tgtgggaaga attgtggtta agtgccaagg tctggggagt caaggaagac gagtaggaat tagtaaagag	ggagactaag cacgccattg aaaaaaaaa ctgatgctaa aaggaaaata ttcctggagg	acaggataat cactccagcc aaaccagcaa gcaagcaatg cagtgtgtta aagtgatgtt	tgcttgaacc tgggcaacaa aacagactcc acacaaatat gtctgggggc tgagctggcc	caggaggcag gagtgaaact agtactgctc acacttccaa tggaaagttg tgtgactgat	6660 6720 6780 6840 6900 6960 7020 7071
<210> 12105 <211> 482 <212> DNA <213> Homo sapiens					
<400> 12105					
cagccaagaa cagaaccagg cacctacaat ccctcaaaaa ccagccact cccttgcagg aaaaactcca gtgctctggc aggccaaaca gctttggccc ctcttccttg gaggaaggag aggataaaca cgagctggct attcagggag ctggtgttgt cc	ctgttctaga aaagaccgtg catgggcgtg accgccaccg cagtgtttga ggacgcgagg	gtctaaaccg gctccaggtc aaggcaagga ggactggcaa tttggtcaag ctggctcagg	atggggtcgt ccccacatta cagagaccgg agaggccaga aggccaagac gcagtgctgt	aaccatgccc ctgattaaaa gaggataatg cctcctaatg taaaagtaag cgggctgagg	60 120 180 240 300 360 420 480
<210> 12106 <211> 1254 <212> DNA <213> Homo sapiens					
<400> 12106					
gggcgcagtg gctcacgcct ttgaggtcag gagttcgaga					60 120
atacaaaaaa ttaaccgggc					180
gaggcagcag agccgcttaa					240
ttgcactcca gcttgggcaa					300
aaaggcagct gggttgtcac	tgatgggcag	catttgagcc	tgccacactg	gcctggaagt	360
ttcccttcca gtctggattt					420
cctcccatct cacttcactg					480
ggggctctct taccagcctc					540 600
gccacattga tgtcacactg cccacctcc accctactcc					660
cccctctca ctttggccaa					720
ctagcatttc cttgtcccct					780
tgccgagccg cccgccactc					840
ggctgggcct ctgtccagtc					900
tgcctgatct tctctgcccc					960
cacagcacca agctctgcca					1020 1080
cagggctgca gtcccccagt cacagagaca gaccagtcag					1140
agcccctcc catcctctcc					1200
ttgtgtatac tcgagaaagg					1254
_					1254

<211> 482

<212> DNA

<213> Homo sapiens

cacctacaat cccte ccagcccact ccct aaaaactcca gtgc aggccaaaca gctt ctcttccttg gagga	accagg actggatgcc caaaaa ctgttctaga tgcagg aaagaccgtg tctggc catgggcgtg tggccc accgccaccg aaggag cagtgtttga ctggct ggacgcgagg tgttgt ccaagcttca	gtctaaaccg gctccaggtc aaggcaagga ggactggcaa tttggtcaag ctggctcagg	atggggtcgt ccccacatta cagagaccgg agaggccaga aggccaagac gcagtgctgt	aaccatgccc ctgattaaaa gaggataatg cctcctaatg taaaagtaag cgggctgagg	60 120 180 240 300 360 420 480 482
<210> 12108 <211> 1254 <212> DNA <213> Homo sapid	ens				
ttgaggtcag gagtatacaaaaaa ttaaa gaggcagcag agccctca gcttgaactcca gcttcaaaggctctct taccagggctctcc acagggctctcc ctgccactcca accccctca cttgaggctctcc ctgcaggctctcc ctgcaggctcccacaggccca agcccaagagaca gaccaaggcccccccatcca agcccaagagaca gaccaaggccccccccatcc	acgcct gtaatcccag tcgaga ccagcctggc ccgggc atggtggcgg gcttaa acccaggagg gggcaa caagagtgaa tgtcac tgatggcag ggattt tgtctgctcc tcactg tgtagctcag acactg gaattgttac tactcc ccactatatt ggcaa tcccagcaacg acactc agggcagcac tcccct ctccccaaa ccactc agggcagtcc ccagtc ccagatgga tgcca gcaccagtc ccagtc ccagatgga ctgcca gcaccagtc cccagt gcaccagtc agtcag gaaaggagc ctctcc ccaccctcc gaaagg gaagatggtt	caacacggca gcacctgtaa cagagactgc acttcatctc catttgagcc ttccttcccac cacgtccatc cccagagagg cccgttttga caatcagact acctctgtaa gatctaagaa taaactgcct cccactgtgc ctgacagggc gggggtcaag tggaatctgg tatcgggta	aaaccccatc tcccagctac aatgagctga aaaaaaacag tgccacactg ctcaccccgt gcacataatt aggcctggcc gcgaagagat ccacctcagc tcctcctcca agggtacgag gcagaagctg tttctcacat tgttttctgt taggaggaca ggatgtaagt cctcttgtcc cttcactgtt	tctactaaaa ttgggaggct gatcgtgcca aaacaaacaa gcctggaagt tacctcttca ggggacagtg tcagtggcca aggctatctc ccctcagctg cctggagccc agggacccc gttggaggct ccctcttgg cagtctgtgg gagtcattg taacctcagg ttaacctcagg tcactcagg	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200 1254
<210> 12109 <211> 1555 <212> DNA <213> Homo sapid	ens				
cttccaggat gtcaa tttttccaaa tatta acatcagtca accc tctattgaca gctca aacatttgcc cttta tatttagatc cccaa gatttacaca aaaaa ataaaatgtt ttata aggaagaaga catca tacatgatga tacta ctttgctatc tataaa tacccatttg taagg	agactg gaagaggata aaccta tctttgagat aggata atgcaaatat ttcaaa catgagtcag aacttc gtaaaggtat tttgct ctgtttctgt atacgg aaggtcaaat accata actaactaaa atatta ggaatctaaa atgtct ctgtttactg tttaac tagggcaaac cctcat gtctaatttt ggtctc agttttctgc tcatat tttaaaaatt	attcatcatc tcctgctcat agaaatcttt gactttgagt atttaggctt atgttaaatg atagaaactt aatttgtttt taaccattaa aaaagtaata ccctacaatg tcttgcatga	caaagggtcc ggtggacgca ctctaaatga tgttttgact tcacttgtcc ctaaataatt ttaattatct ttgcttgtat taaaggctaa tttaacaat taaatgtcat cttatttaa	tggggttctc cactgtgttt aggtgccatt agtagaaaga tagccaagat agattctctt gtattgttgt cctctgtcat taacagacag gaggtttggt tcctcctctc agggtcacaa	60 120 180 240 300 360 420 480 540 600 660 720 780 840

caagaaagac aatttcaattcatggcaaa aaagagata cacttattgt gttctattt aaaacaggca tgaggaagt aggtatgtca tttttcaat caacaaaatc tcaaaacat aatatgaccc agcggatgt aaaagataaa acagcggga tagaggagga agatctcaa ttgaacaaaa gctgcatco actccagccc gcgcaacag	ta tttgtagcag g ttatgaccaa c ttttttctt a ctatgttctg a tatagagagg a aaattggatt g ttggatgag c agagctgact ttgccctata c gggaggtgga	aatatttaa agaaattact ggtgctcatg aacagacagc tatggtttga ttattattaa tactgagaaa cttatctgtg ctatagtccc ggttgcagtg	tggcaacttt ctatatccac tctaagaaga acacattatt ggtgtgtcca aggaaaatgg agagcacaaa ctcacattca aactactctg agccgagatc	cttattctat tacaattcat tgaacctcag tttgaatgga gtatgaggat ggtgtcttca aacaggcttg aactgactt gaggccaagg gtgccactgc	900 960 1020 1080 1140 1200 1320 1380 1440 1500
<210> 12110 <211> 115 <212> DNA <213> Homo sapiens <400> 12110 tgaggcagga gaatcgctt actgcactcc agcctgggc					60 115
<210> 12111 <211> 1555 <212> DNA <213> Homo sapiens <400> 12111					
cagataacca aaccagact	g gaagaggata	acaagatccc	aaagaggaaa	aaaaattgtt	60
cttccaggat gtcaaacct					120
tttttccaaa tattaggat					180
acatcagtca acccttcaa					240
tctattgaca gctcaactt	c gtaaaggtat	gactttgagt	tgttttgact	agtagaaaga	300
aacatttgcc cttttttgc	t ctgtttctgt	atttaggctt	tcacttgtcc	tagccaagat	360
tatttagatc cccaatacg					420
gatttacaca aaaaaccat					480
ataaaatgtt ttatatatt					540
aggaagaaga catcatgto					600
tacatgatga tacttttaa					660
ctttgctatc tatacctca					720
tacccatttg taagggtct taaggccagg taattcata					780 840
caagaaagac aatttcaat					900
tcatggcaaa aaagagata					960
cacttattgt gttctattt					1020
aaaacaggca tgaggaagt					1080
aggtatgtca tttttcaat	a ctatgttctg	aacagacagc	acacattatt	tttgaatgga	1140
caacaaaatc tcaaaacat					1200
aatatgaccc agcggatgt					1260
aaaagataaa acagcggga					1320
tagaggagga agateteaa					1380
ttgaacaaaa gctgcatcc caggagaatc acttgaacc					1440 1500
actccagccc gcgcaacag					1555
<210> 12112 <211> 8297 <212> DNA					

<213> Homo sapiens

<400> 12112 ttttttttt tttttttt ttttgagacg gagtctcgct ctgtcgccca ggctggagtg 60 cagtggcacc atctcggctc actagaagct ccacctcccg ggttcacgcc attctcctac 120 ctcagcctcc cgagtagctg ggattacagg catctgccac catgcccggc aaatttttt 180 tttttttttg agacggagtc ttgttctgtc gcccaggctg gagtgcagtg gcatgatctc 240 ggctcactgc aatctccgcc tcccgggttc acgccattct cctgcctcag cctctggagt 300 agctgggact acaggcgccc gccaccgagc acggctaatt ttttgtattt ttagtagaga 360 cggggtttca ccgtgttagc caggatggtc tggatctcct gaccttgtga tccgcccgcc 420 teggeeteec aaagtgetgg gattacagge gtgageeace gegeeeggee geaactetet 480 tttttcattc agcattgttt tatgagagtc atccaggtga ctttgtgtca tgttcattta 540 ttttaactgc tttatgaaat tctcttgtgt gaatacatga ccacagtccc ttctcagcaa 600 tgctaaaaat ctaaacatct ctgaaaccac agtttttggt tttgttttta acctatttgg 660 tggccaaaac ctcaccaggt aaagtttaat agcctctacc acttagtata gatacctaac 720 acatttcagt gaagaaataa cgtctgatga tggggagtgc ccccaaaccc cagtgaggct 780 gttacatggt aaattgtgcc aaataatcgt tgtacattga agaattctga attccaaaac 840 ccatctgccc aagggtttta aacatgcagt tctgtgcgcc acagtccctt ggtccacgct 900 gctgttgaat gaacgctcag gtgggtggct tccacattcc tgccgctttg aacggtgctt 960 ctgtgaacag cgttgtctgt gtttggtgca tcctggtgag tttttctaga atataaatgt 1020 attaaaagta gaattgctgg gttgtgagga gcacacatgt tcagctttgt aaggagtacc 1080 agattgtttt tgtagcacag tccgttctcc tgataccaga gtagaaaaag ttgaagtgaa 1140 cttattcttt gctaagcatt ggcattctca gtctggtggg tgtcccacgg cagcgttgtc 1200 tttccgtaca tgctcagtgt gggattctcc ggctcacagc tcttccagcg ctgccctctg 1260 cccttggagg agcatctaaa cccctccctc agctgttatt tttttcctgt agaaataaat 1320 cagaatgagt tatgcagaaa aacccgatga aatcacgaaa gatgagtgga tggaaaagct 1380 caataacttg catgtccaga gagcagacat gaaccgcctc atcatgaact acctggtcac 1440 aggtaatggc ttacagtgag gatgctgttg catgaatgtg attctccctt tttgaacaca 1500 taaggagtgc tgtagcactg aggtttgatg acgtagttat ttgtgttcag acattatgaa 1560 aacacaatgc taacctggta agtttggaag ttatcatgtg aaagcctttt ctgaagatga 1620 gatttttcca ggtctctgag acctaacaca aacccatttt tcagcctttg acagttttac 1680 agttactcaa aataattgag actgttgtga agtaagtata ttgaaagcct aaatagttga 1740 tctcttctgg ccagtctgca aaaatatgct ggcctgtttc tggaaagtat gcccaactca 1800 gaggatggga atggggaaga gcagaagcgt gcagagggaa ataacagtca ggctgttctt 1860 gatgtcaact ggaggaaggg cagtgctgta tatggcaaga aaatagatgt ttttaaaaga 1920 catgacatga aaaatctccc tcctgttagt ccccagttcc ttctcccaaa ttaatctctg 1980 tgaaactttt ttgggccaag catggtggct catgcttata gtcccagcac tttgagagac 2040 agaggaagat tgttcgcgcc taggaattcc agaccagcct gggcaacata gtgagacctt 2100 gtctctacaa aaaaaaatg ttaattagct ggatgtggtg gcttgtgcct gtagtcccag 2160 ctacttggga ggctgaggtg ggaggatcac ttaagcccgg aaggcggagg ttgcagtgag 2220 ccaagattgt gccactgcac tccagcctgg gagagtgagt gggaccccat ctcaaaaaa 2280 atatttttgg aaggtgaaga ggaaatttag gcctataatt atgtcagggg caggggaagg 2340 ggcacacatg ctggctttga aaaattgtag acactcttaa gaggtgggag tcaacaggcc 2400 2460 tgcctaacct ggcaccagag ctgcggctgc tggcgtctgg acctattatc tgtcctctca 2520 aaggagccca caccaacaca ctgggccagc agccattctg acctctttgg ctaatgggtt 2580 agagtttttg gatgggataa caaggaatga agtatactct tctcattttc tatatgtatt 2640 ttgagagcat aacttgtaaa ttataaagat attaataccg agttcctgag aaagtgtggt 2700 tcacatcaga ggttattaat tgaggcaatt ggagtttctg gagatacaaa gtctttgcct 2760 taattccttg ctaactttcc tagcagtgaa gatggttttt ctattcagag ggctttaagg 2820 aagcagcgga gaagtttcga atggaatctg gaatcgaacc tagtgtggat ctggaaacac 2880 ttgatgaacg aatcaagatc cgggagatga tactgaaagg tcagattcag gaggccatcg 2940 ccttgatcaa cagcctccac ccagagctct tggacacaaa ccggtatctt tacttccatt 3000 tgcaggtatg tttcaggaga gagtagtctg gtttgtgaat acttgataag ttaaagttat 3060 ttgcaatgat tgagaaataa ctaggctaat ttgctttaat aatgttattt caatgcatgt 3120 gagggggaga ggtttgagtt tgctctttta tgtagttcag aagcggtttt ttgttttaaa 3180 aatgcaaatt tgataactca gagatgcaag aaaagtcttc cctctgtgat gtacttttga 3240 ttgggacctg gtaccacctg ccctaagtcc ctggcctggg tgtgtggggg tcaagcttgt 3300 ctgtctctgc ctccagcaac agcatttgat cgagctgatc cgccagcggg agacagaggc 3360 ggcgctggag tttgcacaga ctcagctggc ggagcagggc gaggagagcc gagagtgcct 3420 cacagagatg gagcgtaccc tggcactgct ggcctttgac agtcccgagg agtcgccctt 3480

cggagacctc ctccacacca tgcagaggca gaaggtgggg cctgccagag ggaagctttc 3540 ttccattccc catgtgctct gagggggctt cgtgacaacg ccaagtgtgt ggctttgctg 3600 tgtggactga gagacaggtg gcttctgtgc ctgggatgct aagtggttcc ttcatggctt 3660 ttttttttt ttttggaggt gaagtcttgt tctgtcgccc aggctggagt gcagtgacga 3720 gatetetget caetgeaace eccgeeteet gtgtteaage gatteteetg eetetgeete 3780 ccaagtagct gggactacag gagtgtgcca ccacgcccag ctaagttttg tatttttagt 3840 ggagatgggg tttcaccata ttggccaggc tggtcttgaa cccctgacct caggtgatcc 3900 agtctcccaa agtactggga ttacaggtgt gagccatcat gctcagcctc tctctggctt 3960 ttaatctttt atcttgtcaa actagggaca acggacttgg tgatcgttac acagtattca 4020 caccetttge tggtgtetta tatttatetg aacettettt etgtttatgt eccaagtatt 4080 tctcatttaa aatcctgtct tctgaaactt ttctctcctc gctgctatgt ttttgtctgg 4140 cagaacatga cagctcctcg ccttcccaga cccaggtccc tcttcccccg ggtcctctcc 4200 cgggggctct gtcctcccta cgctgtcttg gaaggatggc ctgtcctaga gtccacttga 4260 gatgttttct tgaggcttgt gaggagggtg ctggtatgtc ctgctacgct ggtcttacct 4320 ctctcccagt cccctcagca ctttgttcaa ggcttgctca tggcacttaa ctgccatcga 4380 ggttgcatgt gacgtttaac aaccagactg tgagcttccc caggcaagga ctatgtattt 4440 catgtcctga gagtgtctcg cagttaagag cttaatgttt gtttaaactg cctcttttta 4500 atagactctg ctggtgctct gcgtgtatgg tggtttttat cagatgtatt tatattctag 4560 gtgtggagtg aagttaacca agctgtgcta gattatgaaa atcgcgagtc aacacccaaa 4620 ctggcaaaat tactgaaact actactttgg gctcagaacg agctggacca gaagaaagta 4680 aaatatccca aaatgacaga cctcagcaag ggtgtgattg aggagcccaa gtagcgcctg 4740 cgcttgcgtg gtggatccaa caccagccct gcgtcgtggg acttgcctca gatcagcctg 4800 cgactgcaag attcttactg cagtagagaa ctctttttct cccttgtact tttttttgac 4860 ctggcatctt tttataggga aaaatggcct ttgtaggcag tggaaaactt gcaaggaaag 4920 ctgccgtctc tttggcagtc tgatgcagag cctgcactct ggcactcgct gaagaatctg 4980 gaaggttgcg gtttgctctt ccagtgttcg ggggcctctg gctgctgaag gattcggtct 5040 accacggagg gctgtgctgt taggctgcat cccactcaaa atacaggaaa agcacgaatc 5100 atgattctgc tttctgttag cttaggcaga cattgggcct tcacctacaa gtttttcctt 5160 acccctgtgg tttttgtgtt tttttttttt tctttttcca taggaaagaa tatataaatt 5220 tgtaaatcct aattcaaaga tggctcatgt gtgagggcat tgagtttgat ttgttttccc 5280 tttggtctgg gttgtgtggc ttttggggga tgcgtgtgag ggggctatgt gtttttaat 5340 tttttaaata tatattttgg tgctgtgtg ggtaagagac ttgttcctag tggatcaatg 5400 aaccatctct tctgggcagt tttgttgaaa ataaaggttt ctctttgatt tcaagaatga 5460 ccaaaatggc ctctaaaaga tgttaatcat ctcaaatgac cttttgtctt tggggcgttc 5520 ttccccctgt gatagcggca gtggcttttt ctggtacctg cagctggaaa ggccacttgg 5580 ccctgtgctg agtgagcggc cttcattaga gcgaggcagc ccttggccgg tggggacgca 5640 gagccccagc aggtggtgca cgactgttgg cggaaggaac gcgtgttcat cctcagtgat 5700 ctgccctcca gcatctcggc agcatctcat cctccatcgt cagctggctc tgccgatgtc 5760 ctgcttctgt tcactcacag aactgtcccc tgctccgtgg tgggcaggag ggaagtggtg 5820 cagggctgcg tgcattgcct gcgagtcggg acagttgatg ggcacatggc cttgtagctc 5880 tgggcacaga tgtgtttgga ttcattgcag cggaccaccg ggcactgttg accccactga 5940 gcagtgctaa gtgttggttt agtggatgtt cgtggaattg ctgacccatc caagggcgtc 6000 ctttggagcc agtggagcct gccggcgcat ctgaggggca gaatgctgct agcacttgaa 6060 tctgggatct cgccttattc tcaagtagca aggcatctcg acaagcatgg tctaggtctg 6120 gtggccagct tgccagtacc tgagccggtc gggtcatctg cctctgaggg accgtcctca 6180 ccgagctcct gcatcccttg agtgttgatc aggaggcgtc cacagcattg ttctcgcctc 6240 tgaatgatgc ttctttctgt gttggagcct ggcgaagttg tgttttcaag ccctctactt 6300 ctctttccag tgggtaggag cttttggcag tgtttacttt acctagatgg cttatataat 6360 ccagtaagag atgcaaagat aaaattgctg cggttgttac agaagcatgg cggcctccag 6420 actgacccat tggttgccct ttagattttg taaggatgcg gtgctgggga ggtggtgctt 6480 ccctacccc tagaaatgct gccttccaac taccactctc ccagatgtga cccttgcgat 6540 tatttcctct gaggtttgag gatgaagata agttggaggg aaagagagta actaataggg 6600 6660 ttcttcaaca gcaccaggtg attcagcata ttcctaatta cctttcacta ttcgtgtata 6720 taagatcgtt tacttgcata atatatcatc aatttgacat attcttaaaa ctagagggtg 6780 tgagaagcac agcaatagga agtctctcca caaactaggg gaacacaaat ggggtcattc 6840 acgtgcctgg actgtcacta tgtggctgtc acgtgaagtg ctggtgttga tttccatttc 6900 agccagtggg tagctgataa gccagtgcca gcatccagca tgagcagatg tcggggagac 6960 tgggaagtct ccagcgttac tgctctcctt cccttcatga taagccagtg ccagcatcca 7020 gcgtgagcag acgtcgggga gactgggaag tctccgatgt tactgcctgc cttcctttcg 7080 tgtgaggggc tgcacttgct tttcttgtga tctgttagtg gacgaggtct tccaaggaag 7140

tgctttgcac actttctttg attaagccac tttgggataa tcactgttgt ctttataaaa ctgctggaga gtgccttgaa catgaaattg ggtgaggaat caaggcaaaat gggaactaac tgtgtgcgga gtccacggaa cgtgatctga aaacatgtag gtctttgctt tcttattct gggctccaga aagaatctta ctgcattccc ttctgggctg ttggtggcca agcagtctgt agggctcat gggtgtagcc ctgtcttcag taactgctgc ttacaacagg tatgttttg ttgtattgtc aacatgggtc ttgtacatgt ttgattctgt tttgagaagt gcggaatagg tcacattttt ctcagaa	tgaacattca atggcacatt ataaaatgtg aacccctagt acatcttgcc caaagtctcc gcctcggga agaagatgag ctttctctgc cacatgttt ttactgctaa gtgcttcccc gcatggcaga tctgttaact tttcagaaat atttaaagtc attctttatt	gtataattct ttacaaagta agagtattct ctggaatctt atttgaatca atggcacatg ggtggagctg ttgaggacag gttgttagtt gaagacattg atctcagtat gctgatggag cccatggctg gttctattct atgtattgct ctgtatgac ccagtgtggc	acttigtete gtttattett ggtactetgt tgtgaageat gggteteeag actgaagaet eteetteeat ettttetaag ttgaagagtg atgteatagg gaacagaeea aaegttgegt gegeagetge gatactaege ttteteatat eataaeeege atatgtgeec atatgtgeec	attttggatc attatacttt gttccagatg agggttattg tttctagaaa ggtggtcgtg tccgtcagga gcaatgtgat gaggagctag gagcgggaag ggcggaaagc tgttcacaat ctgttgccgt gtgttgttt tttttgcaaa tgtggtacct	7200 7260 7320 7380 7440 7500 7560 7620 7680 7740 7800 7980 8040 8100 8160 8220 8280 8297
<210> 12113 <211> 665 <212> DNA <213> Homo sapiens					
<400> 12113 aattettgge tttaaatate aatteatgtt tteagetetg agaegeatgt etaatagtea gteetteete ettatttgtg catettetat tetteeetet ggeeaaagea tettgatete tgggtgtete eetaagggae cageeaagag aceaaagttt tagtatgtgt aaegtatgta eeetgeetgt eteaggtate teageeattt geeeeteea ttaaa	agctcaggat cgtcaaactt gccccatctt cttttgtccg accttgctct tggctgctca tttaatttat tcagtggcaa cacccattct	ctgtaattca gccctgcttc gcagggcctc gtaatctgtc ccatctcttc gatctcacca tgaaacactt aagagaaaga cccaaagccg	gacacctgct tcaaacctgt tcatgcttga tagcagcagc tgccgatgtt ccctgcattc tagcagtact cagagtggac gaacagctgc	tgatttctcc tcttctcca aacctgtgac cattgactct ctctctcgct atcccatttt tcgtataaag ggtggcgtgc ctctggggct	60 120 180 240 300 360 420 480 540 600 660
<210> 12114 <211> 434 <212> DNA <213> Homo sapiens					
<400> 12114 tttttttgct taatgaaatt cccagtatcc accagtcagc taactacagg tgtctgattc gagtggaagg cagttgtagg aggtgaaatt cagaaactgc cgttgagagc ttgcatgttt tgctcctccc tatgtggcag agtccattag cctc	ctgacaccca tgggtggcta gttcttggaa ccatgcagag gttgggtatc	ccaccacctg ccatgctttc aggactcaga aagctgagca agagaacagg	ccagagcccc agggccatga ctgacccctt gcgggcatca gaaggcctct	aggcaggaga gcgtcttcat caagggcctg tggagcgagg cctcacctgc	60 120 180 240 300 360 420 434
<210> 12115 <211> 21497 <212> DNA					

<213> Homo sapiens

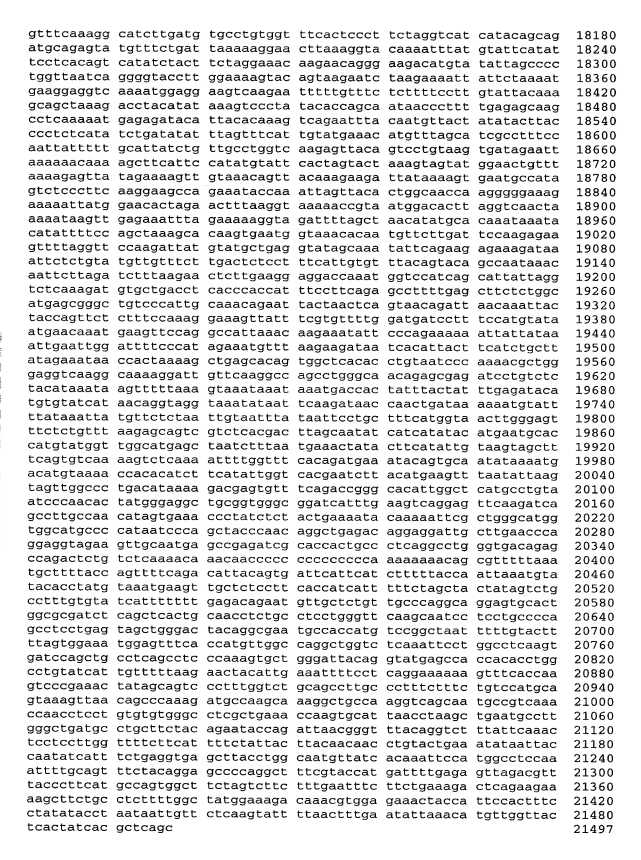
<400> 12115 aggaactcat ggaggctgac aggggcagca tggcaccaca gcagtttcta atttaagagc 60 aggtgccgat aagcagtctg aaaggagctt ttggtacaat aaagtgtatg agtaagtcac 120 actgttctgt atatatgaga cacacatgag gaattttctg gagctattaa tacagttctt 180 gaatgttctg aattttttag agatctttct catgaaaaaa ctttttcaga ttgataggtt 240 atatgattgg aaaaagagtc ctgactctga tgtggctgct actttaaaga agcagaaaaa 300 gaatacaaaa gatgaatttg aggagcgagc aaaggctatt attgtagaat ttgcacagca 360 ggtaagaagg ccttccttct ttctgaagag cctatctcag aatatgtatt atattatctt 420 tataatgaag tcagcatttt cattaatact ggttcttttc ctctgttgac agcaattact 480 ttttttaaat tcttctccc ttttctcctt tttctttgca gtctgaatac tttaatttag 540 aaaactgagt tgacttagaa ctactttgct ataatacagt taatgcttat aggatataca 600 tgatcatttt tagtgtttat gaggagtttc aaaatgatga gccatttgct catccggctt 660 ctagtgaggc acacctattc cagatacgtt ttctttacag cctggcattt tggatgattt 720 ttgctcctag ggtttgaatg ctgctttgtt ttatgagaat aaagatcccc gcacttttgt 780 gtctttggta cctacctctg cacatactgg tgatggcatg ggaagtctga tctaccttct 840 tgtagagtta actcagacca tgttgagcaa gagacttgca cactgtgaag agctgagagc 900 acaggtgatg gaggtaatga tcaacttttc agtttattgt ttttttttt tttaaaaata 960 gcaagttcct tgagtggagg atatttacta cttttagatt taatgaacat ggtgcattgt 1020 atgtatgtct ttctctttgc attaatgcct tttaggttaa agctctcccg gggatgggca 1080 ccactataga tgtcatcttg atcaatgggc gtttgaagga aggagataca atcattgttc 1140 ctggagtaga agggcccatt gtaactcaga ttcgaggcct cctgttacct cctcctatga 1200 aggaattacg agtgaaggta tgctgaggtg ggaagcattg acacgtgggg acttgtacag 1260 tgtttagaag ttctgctgag atggtttcct cactttgaaa gctgtttgac ttaatacaga 1320 acacatacat ccctcgctct cccttttatt ttagttgtca tcatacagga aggcctgtct 1380 gtcagagtag agatgtgtga aagtacctgc ttaccagact gggcctttgc cagattctaa 1440 actacactgt tatggttcta cactgctaaa tacggttgac tcttgaacaa catgagggct 1500 aggggcactg actccctggc cagttgaaaa tccacatata ttttttgact ccccaaaaac 1560 ttaactccta atagcctacc attgaccaga agccttacca atcacataca cagtcgacta 1620 acatgttttg tatgttttat atattacata ctgcattctt acagtaaaac aagctagaga 1680 aaagaaaacg tgattaagaa aatcataagg aaaatagatt tactatttgt taagtggaag 1740 tggatcatca taatggtcct cattctcatc ttcatgttga gtaagctgag agggaagaag 1800 gagaggggta ggccttgctg tgtttggtgg cagaggcaga agaaaatctg agtataagtg 1860 gacatatgca gttcaagccc attttgttca agggtcagct gtagtttttt aacattttta 1920 attgtgaaat aaaacattgc tcctgaaaag tacacacaac atagaagaaa agtttaacac 1980 atttttggga agcaaccaga tggagaatca gaacgctgct ggcacccaga agcttcctgt 2040 gtgcttcttc ctgatcaact cccctgcctt cccctcctac cccctgacct ttcatagagt 2100 2160 taagagtact teeettagaa gtgtetgtag aetttatgta gaaatggagt tatteteagt 2220 2280 acccaggetg gagtgcagtg gtgcagtcac agttcactgc agcctcaacc tccccggggt 2340 tcaggtgatc ctcccacctc agcctcctga atagttggga ctataggtac gcaccaccac 2400 acctggctaa tttgtttaca gatgggactt tgtcatgttg cccaggctgg tcttgacctc 2460 ctgggctcaa gcaatccacc caccttgatc tccccaaagt gctgggatta taggcatgag 2520 ccaccatgcc tggcctatat ctggcttcct ttagtgaaaa aaaaaaagta tataatttta 2580 agatttctat tccattgtgt gactatatca caacatatct atctgttctg ttgatgggaa 2640 2700 tcagtctgtc atccaggctg ggattacagg tgcacgccac cacacccggc taatttttgt 2760 atttttagta gaggtggggt tttgccgtgt tggccaggct agtctcgaac tcctgacctc 2820 agcctcccta agtgagccac cgcacccggc ccagtttttg atttttgttg ttactaataa 2880 tgctgctgct gtgaacatct cttgatgtgt ttgtgccagt ttcccagggt atgtatacct 2940 aggagtgaag gccacacttg tctacagtgg gtgtaacaaa ttatattctc aactgcagta 3000 ttttagtttc attgttttac agcttcatca gttcttggat gttaggtttt aaatttttt 3060 tgccattctg ctaagtgtgt agctcattgc cgtttcagtg tgcatttgcc taattgttaa 3120 cctggttggt catttaaaaa tgtttattgg ccatttattt cctccttcgt gagatgtaca 3180 tttttcttct gcattatctt tcttacagat ttatatgcgc ttatatattc aggataccgg 3240 tttgttagtt ggtgtgtttt gcaatatett etaetettgt gaettttttt tteetgtggt 3300 attttgagaa atggaaatat ttaattttaa tgttaaattt atcagtcttg tgattattgc 3360 tttttgtgcc tcgtttaaga aacctctctc taatatcatg atgagattct cttatatcat 3420 cttctactgc taaccacttt taaagtacat ttggtaacaa atgtttttat ctctgtagaa 3480

ccagtatgaa aagcataaag aagtagaagc agctcagggg gtaaagattc ttggaaaaga 3540 cctggagaaa acattggctg gtttacccct ccttgtggct tataaagaag atgaaatccc 3600 tgttcttaaa gtaagttcat ttaaaaattt ttttccttaa aagctatttg agttctggca 3660 tgtgtcagca ttgcacatgc tagggatggt gaccaaaact ggctttgtct ttgtgaagcc 3720 tgccatttct tggcctctta gcaaacttga tgcttttgaa ttacttcagt ttgtacaatc 3780 atagaaattg gtataatttt tatatgtact agaattataa aaataatgca ttttattcaa 3840 ataaaaaaat gagtcaaaag ctagaagtcg gctgggcatg gtgaatgcac acctgtagtc 3900 ccagctactt gggaggctga ggcaggagaa tcacttgaac ctgggaggca gaggctgcag. 3960 tgagccaaga tcgtgccact gcactccaac ctgggtgaca gcaggaccct gtctaaaaaa 4020 aaaaaagcta gaaattgtat attctttttg gcccatgtcc attgtagttt cataaaagtg 4080 gactttgagc catagtttgt tcatttgcca aagagaaaat acaactgttc ccagcacatg 4140 gctcttgtgt cctggggccg tgtttattat ttaggcagca tcaagtcatg ctgttgggaa 4200 taagctatct tagggccagt gagagaatag ggcaggcctg tctcttcacc cagtcctgag 4260 tatggagtgg acttacgtcc cttcagtggc attgataaac ttgttttact tatttctggt 4320 taaaaaatctc ttcttccatt tcccgacaag cagtgatgga ggaaggagct gctgagatca 4380 tgagattatg gtatttccta gttaacacag acaagctgaa cttttgggct atcataacac 4440 attacgttta tgtggtactt ttttaacttt aaaaaaattt ttcttctcta ctgtttaatt 4500 ctgcccaccc atctactgta tttgccaagt ggagcggaga ttaaacatat ttcaaagtta 4560 gtaaacctaa gacaaaggtg aagcgaaata cagttagggt atggccccga aatctcctcc 4620 ttcattccag cacaggttct gtgatgcctt gctctatcta agccttagtt tcatatttgc 4680 agatgagtac ttaaccaaag agagaaacac aatttaattc tagactgctg aggatagagg 4740 tgtgttgaca accttatcaa atctgatttc ttttcaagga tgaattgatc catgagttaa 4800 agcagacact aaatgctatc aaattagaag aaaaaggagt ctatgtccag gcatctacac 4860 tgggttcttt ggaagctcta ctggaatttc tgaaaacatc agaagtgccc gtaagtaact 4920 acaactcgct ccacaagtga atggtggttg gtcgtggttt ttggtgccat cgccattacc 4980 tgatacatac agataaacat ggaaactccc attttttcag tatgcaggaa ttaacattgg 5040 cccagtgcat aaaaaagatg ttatgaaggc ttcagtgatg ttggaacatg accctcagta 5100 agtaatttct cttgctatga aggctttcat gttacgtagc tatcttaaaa ctgtcctatc 5160 ttaaaaaact gtcctctgtg acatactctg tttttcactg aatggtcttt gatgtgtttt 5220 aaccttttag gtatgcagta attttggcct tcgatgtgag aattgaacga gatgcacaag 5280 aaatggctga tagtttagga gttagaattt ttagtgcaga aattatttat catttatttg 5340 atgcctttac aaaatataga caagactaca agaaacagaa acaagaagaa tttaagtaag 5400 ttactgtttt tatttacttt gagtctttgt taatgaacat gattgagaat tactgaattc 5460 cagaaagggc tgtaaacagc aaaatcatgg catttactca tctaccagag gctgcatcct 5520 gaaatggtgt gttacaaacc agaaacccaa catactgggg acattccagc agtatgcaaa 5580 caagtettgt etgtgaette agtttaataa tettggeaga ettgggtett gttaatgggt 5640 tcgtagttat taaatgtagg gactttatgt tgctcatctg ggattatata gattggaagt 5700 aacaaaactt gagtgaggaa aaccgggaaa taagagattc tgtgggagag aagtccattc 5760 ctctaccaaa ctttcactca agcactcaca gtacctacat tgctgcagtg gtagaggagg 5820 catcagcaga gaaccaggcc agcctccctc ctcctttccc tttgagacag ggtctcgttc 5880 tgtcacccat gctgcagtac agtggcatga tcatgggtca ccccaacctc tgcctactgg 5940 gctcaagtga tcctcccacc ttggcctccc gagtagttga gactacaggc tcacaccact 6000 atgcctggct aattttttgt atttttggta gagatagggt ttcgccatgt tggccaggct 6060 ggtcttgaac tcctgagctc aagtgatcca cctgcctctg cctcccaaag tgctgggatt 6120 ataggtgtaa gccactgtgc ctggtctggg acatgctctt attgcaggac aattgacaca 6180 tgttgagaag tgctgaaaaa ccaaataaag cagggaaggg cctagataag gagaggaggg 6240 actgtgatta atgatgtggt ttgggaaggc atctcacctc ttcagacaga gtaagccaca 6300 caggcacatg gggagtgtcc agagagaaca gcagtgcgag gcagagtgac cagaagggac 6360 agtgataaat gaggtcagag agggtggcag gacctgtatc gtcaaggatc ttacaggcca 6420 tgggagggat tgagcttctc tgagttttgc aagaagccat tgccaaggct gtgtgttcac 6480 aatcagactg gttaattggg ttgttatgtg gaccttgggt tgttaggaag tcagtggcaa 6540 gagcctgtca ggaggctccc acagtccaag caagaggtct aggtgattca gaccacagtg 6600 atgataggag tgatggcgta gtttgggata catttttaag tggagcttac tagtaaatat 6660 taggatttag actggtatat gctcacttta gatcatgaaa cctgaagtga gaagaattct 6720 acttaacaag actgctggaa acttttaaag cattttaagc gtgtgctcaa taagcagggt 6780 agttatgtag tggccttttg gatcaatggt ttgggaacgt ggtggagaaa aggagggtga 6840 taatacggtc tgatgcctat gtgatccccc agtagcctac atatgtgcct aacgaagacc 6900 tgcctgtcac caggtactgc ctaggttcta agccccagac tgtggctgac atcttcagca 6960 gccaagctca gtgttttaga ctaggaacag aatgctcctg tgatgcagct tcttttggag 7020 gtagggcttt aaaagagaag aaagcaaaga cttgggaagc aacagaatgg ggaggaggag 7080 gttaagaaca aggaagaagc gctctgggca tggggtggcc ctgggctgca gcaccctgcc 7140

tgcccctctc ctgtggccgc tggggaaagc tgctttcctc taatgggaga agcctgatgt 7200 7260 tttcctttca ggcacatagc agtatttccc tgcaagataa aaatcctccc tcagtacatt 7320 tttaattctc gagatccgat agtgatgggg gtgacggtgg aagcaggtca ggtgaaacag 7380 gggacaccca tgtgtgtccc aagcaaaaat gtaagttcta gttgtacatt ctgtgggtca 7440 tttcttaaag cactaaatga gtgtccaaga gtcgtaccaa cacagctttg tgcctgtagt 7500 tcacagtact gtgctgtgta tttagtgtgg tctccacctt cttaacaaat gtttcagtgt 7560 ttttacctca gtaggaagaa aatgtggtaa ctttaaaaca agcagagcct gtcaccttct 7620 gttgtgcttc agtattggta aatatcagtg ctccatagtc agtgttgact cagtgctgat 7680 ctcagtgctt cagttaattg gggctccaag gcactttaca ttattgcctt ttatttatt 7740 ttgaaaggtt tcaagcctgt ggaaaagttt aaaaactagt ataatgaaca ctcatgttta 7800 ccttcccttt ctgtcagcat acctaagaaa aattaataat atttcaacaa tatcctataa 7860 tttgcagccc tcaacattat ttcaccagtt attccaaaga tgttttggta actctcccca 7920 ccaatctggc ccagtgccct gcaagctgca ttgcactggg gcttgttttg tggctgagcc 7980 tcagtcaaga acagtcctcc attctttttg aagtgtccct gttgttttgc aaatccctcc 8040 tccatttgga tttatctgtt tctctcctc ccaactagac acaggttaga attattggaa 8100 agacactcat gcagtttccc tgtgtgcctg cctcttgcat gacccagcct gtctgactgc 8160 tgctgatgct ctgatttcct ggggaaagtg ctagacgcca accatctcca ttagaaactt 8220 gcccctttat aattactctg taatctgtct ggtacctgga gttcctaatg gatatcctgt 8280 ttctcaacag cctttatccc agtgccttta gtacccactg gcaagcgttg cctaagtcaa 8340 ctattacgta gatggttgca aaattgtgga tatacctgtc cccccatttc ttacaaagaa 8400 cctcttccca ctgacctttt tattgagtca tagactcagt gggttttttt ttttttaata 8460 taatccatta cctttattct tttgatactc agattttcta ttgtggtcag taggagctca 8520 actggctcct gtatccttga cacacagcag tctgagcatc atcttccttt ctggttgaga 8580 tgttccagcc tcatctagta ctttccctgg cccaaacctg gttcttgtaa tgggcaatgg 8640 cacttagaag ttgtcattgc ttttctacca tttcagtgga ctaagcctgg acatttattt 8700 gtgttacttt ctatgtggct ttggcctcct aaaccaacca gagctctccc tgttttcact 8760 cttactctcc tgaatctttt tctccacaaa ggagtcaggg ttttttgccc caaactctga 8820 gatcacatca ctcatctgct cacaggccat cattcttaaa atttcaggat tggtcctcac 8880 tctgacttca ttcccatcag ccacttcaag ctcattcctg actcagaccc tttgtgcctg 8940 ctgatccctc ctattacggc acctgtcacg tgaaatggta gagcaaaaat aggaaatgac 9000 attgggtcaa cagggcactt ggaatgtttt gcaaagcaca ttatctcctg tcattcttac 9060 aaccatcatg aagggaatag ggtgttggtg gtgccagcct agtttaccaa aatgttacac 9120 cgtgagtgat gaaaggatcg cactgccatg acttttaaaa caggcttttg ctctagttct 9180 tacttcagct atccagccat ggcgcctgtg attggcatga attcttctgc atgcatttta 9240 atttgttctt attttatagt ttgttgacat cggaatagta acaagtattg aaataaacca 9300 taaacaagtg gatgttgcaa aaaaaggaca agaagtttgt gtaaaaatag aacctatccc 9360 tggtgagtca cccaaaatgt ttggaagaca ttttgaagct acagatattc ttgttagtaa 9420 ggtaagtatt tcagcaaaag tggcacactt taagcaacag ggaatcactc ttcttgggtc 9480 acctgtacct gtagctcctt gggcttcagt ttgattgtag aatctgatgg gactggatcc 9540 cccattaggg cttgacctct agctgggcct tgtctgttga ggaagttgct ctatcaggaa 9600 agcagcacca acagagaaag ctaggacttt taggtcccct cgtgcctgac atgcaaacca 9660 gatgtgattt tggaattcta ctcccttagg caggcaagcc ctgtttttta tttctgctta 9720 agctttttag tacagtgaga gcgggcatct ggggccacag ctttctttgg cacgtttgtt 9780 atgttctgtt taccctgttt gtgcctcggg cattgcagat cagccggcag tccattgatg 9840 cactcaaaga ctggttcaga gatgaaatgc agaagagtga ctggcagctt attgtggagc 9900 tgaagaaagt atttgaaatc atctaatttt ttcacatgga gcaggaactg gagtaaatgc 9960 aatactgtgt tgtaatatcc caacaaaaat cagacaaaaa atggaacaga cgtatttgga 10020 cactgatgga cttaagtatg gaaggaagaa aaataggtgt ataaaatgtt ttccatgaga 10080 aaccaagaaa cttacactgg tttgacagtg gtcagttaca tgtccccaca gttccaatgt 10140 gcctgttcac.tcacctctcc cttccccaac ccttctctac ttggctgctg ttttaaagtt 10200 tgcccttccc caaatttgga tttttattac agatctaaag ctctttcgat tttatactga 10260 ttaaatcagt actgcagtat ttgattaacc aagcttctgc agattttgtg attcttggga 10320 cttttttgac gtaagaaata cttctttatt tatgcatatt cttcccacag tgattttcc 10380 agcattette tgccatatge etttaggget tttataaaat agaaaattag geattetgat 10440 atttctttag ctgctttgtg tgaaaccatg gtgtaaaagc acagctggct gctttttact 10500 gcttgtgtag tcacgagtcc attgtaatca tcacaattct aaaccaaact accaataaag 10560 aaaacagaca tccaccagta agcaagctct gttaggcttc catgttagtg tagcttctct 10620 cccacaagtt gtcctcctag gacaagaatt atcttacaaa ctaaactatc atcacactac 10680 cttgtatgcc agcacctggt aacagtagag atttttatac attaatcttg atctgtttta 10740 atcttgatct gttttagtag agatttttat acattaatct tgatctgttt taatcttgat 10800

ctgttttgtc ctagaaaatt ccatcataca cacatttcct gatatttggg cttagtgctt ctaaattgtt gcagacacaa aacttaatga ttcattcgta gtagtaatct gtagctagtt 10920 ttagggtttt gctgaagtca gtgtggggtg tttgtttgag gaaaaagttc caaatatcca 10980 ctagcataga attttaaact atttttattt taaagttatg gcataacata taacataaaa 11040 atattttata tacgtttgaa aaatctatac cgttcttttt tatcatcaaa gtttctcaat 11100 ggccagtaga agcaaaaaga caacaccacc tctgatctac gggacataat gttcccagga aaaaaatctt caagtgggtg tgagggtgtt tctaattcaa aatatgtaga tttctccgca tggaagaagt agtaaagatt ttcttaacat gctcctgtgt tcatgcttgg agacaagaat aagatggttt agaagcttta ccctttcttg gaacaagtag aatcccggtc tgagacctct caggaatttc agagcttagc agtctggcct ggaggttttt cagcctttta gtataataaa 11400 cagtagttgc ttcctagagt tgagttttta aggattcaca aaaaggagcc tgtacaaaat 11460 atacatacag ttctttatta aacaactgta aacacttcac tgtaaaaatc cataaaactt 11520 tataaacaaa cattttgtaa atagaatcta tgctacagta aaataattaa cacaattatt 11580 tacatgcaat actgacaaat ttggcacttt ttgaaaaagaa atgtacaaaa cacttgcttt 11640 aaaagaaatt taaaattata aaaactccga gcattactat catgcacttt gcaaatacct 11700 cacaagcact tatggcacag ctatcagaga gcatcaggct ctctggtaat atttatgtaa 11760 cttttaatgt gcttccataa gtttgttgta aaaccacctg gacattgtca agaataaagt 11820 caaatgccat attccaaacc gattccaccg attgctgcat cagcctaaag gtggggagag 11880 aagaaatgtc attaggaatt aggaaaggtc cttaagacta attattcctt tttatatata 11940 aaaattgact ttggcaaaaa aaaaaaaag tcctggccag gtgcggtgtg gctcatgcct 12000 gtaatcccag cactttggga ggccgaggag ggcggatcac ctgaggtcag gagtttgaga 12060 ccagcctggc caacatggta aaaccccgtc tctacaaaaa atagaaaaat taggtgggca 12120 tggtggcaca tgcctataat cccagctacc cgggaggctg aggcaggaga gtcactggaa 12180 cccaggaggc agaggctgca gtaagccaag atcctgccac tgcactccag cctgggcgac 12240 agagtgagac tccatctcaa aaaaaataaa atcctagaac actcaaattt ttttttattt 12300 tgttttgaga caagctgtcg atcaggctgg agccatgcag tggtgcaatc atggttcacc 12360 gcagcctcca cctcccaagt aactgggacc acaggtgggc accaccaccc ccccagatta 12420 tttatttttt gtattttca gtagagatgg ggttatgcca ttttggccag gctggtctca 12480 aacgatccac ccaccccagc ctcccgaagt gaagtacagg cgtgagccac tgtgcccagc 12540 ccacttccta tggtttttta atcacatgta agaccttgag ggcaacatat ttggaacctt 12600 atttgctact tagtcaacat ggcaaaataa aggatatcac tttctcatta accctaatga 12660 gtacagtttc ccagaaagtt taaaacaact cagtacaccc tcagccattg tgacatgcca 12720 ttttttccca tttgataaaa gtgatgaatt actacctttt catgtatttt ataactagat 12780 ccagtttttc caaatctttt tcttctatta gatcagtaca gtatttcaca acttggagaa 12840 tgtcttcttc cattggatct aggaaggggg aaaaacttca aatgaggacc agtctttttg 12900 aaggagaaag tcagagatct gcatggataa aggaaaactg catttctaca actatgtcac 12960 taacagctat caaaggaatg ggctttgtta cttttcaaag caagtcccag aatttaaaag 13020 atttgggggt agctgcttta agcttatcag agttagagaa atgggttaaa tctgcatagt 13080 ttagtctgtt tatgttctca aatcatgaga cgactacatc tcagccttgg gccatctaac 13140 acaggccaag ccaacctgaa attgtagtta tccattctct gagcaaggtc ttcacatcat 13200 tgaattcaac agctccagct agattgggtg ctggaggtct cacacagcca gctgggtcag 13260 actgcaaact agaaaggcct ggcacacctg aagtagaagc agagagttct tcctgttaag 13320 aaaacaaagg ataaaattgc tatattcaca cattatccag gtatattaag atctcataaa 13380 ggtcaaagtt aaggaattac caggggtttc tctgcaggag gtccttcatg ttttagaaac 13440 ccatcaatta acttctgggg actgccacag gcccctggca gagtttttgc aggactgtta 13500 agcagettgt tattcaaagg actetgaate etttttggtg aaccaatggt ttttttette 13560 ttgtttcttt tcttttcttt cactgctgcc tttagatgaa gtaaaggatt ctttggcact 13620 aagagcagat ggatataaga tcctcaacaa aatgatagta tggatagtct ggatgacagt 13680 attgggttct cttttctcct cccaaataca acaggctccc tagcctacac ctcccctcct 13740 gccccaagtg agaggcagtg aatggcaatg gcccaaagta caggctctcc aattctctct 13800 ttgctttgcc acttactaat ttgacctttg gcatgttgct catctatgat gggtagtact 13860 aaatgtgggt ttgatgtttg tgatgcattt tgaaccaaca tcctttaatg tattcatctc 13920 aaaggacaac tagctgaaca agtatttaag acatttgtgg taatgtccta ttccaacttt 13980 ttaaaaagta aaaagtggtg tgtttaaatc ctgaaagtac agacacaaat ccaactagaa 14040 atatgatgat atttactcat actgtatact tcagatatta tcccaatatg aagagctctt 14100 aatgcaacag cttagacttt gcccattata tactgcaata attagacaac agtgactcca 14160 ttactctttg tcttcatttt tgttacatgc cacttccaag gctcaccaga tgcgctggct 14220 gactgctggt gagtgctgtt ctcgccctgc ctttgtcttt gatcatacgc tgctttcagc 14280 tccctctgaa gttcagcagg aagggcagca aatacctcag ggtccaccta gtggaaaaga 14340 cgaggtcaaa gtcaaacctg agctaattgt agatggtagc tggtttctct ttttcacaaa 14400 acagactttg ttttcaaatc tcacttttct gatctgtacg aattcttaac agttccccaa 14460

tatcaaagct gattaaatct tcaaaatggt tagagcaaga ataaggaatt aagagcaaga ataaggaatt aagagtacta acttaaagaa acccactaca acagcagaac ctgggcaaaa tgcactagta gaaaatggga agcaaaacat tgaaacaggg actcaggttg ttactgtccc 14640 ccatgcagga ttatacatct ccgctctgtt gtattcaagt gtggccattg atgtgtttgc 14700 cccagatcag tgtgtttctg tcttagcatg ccctccccg tctcttccct gctgcttcag 14760 cgggaggctg ctctgtgtct acatcctgca gatgcaggag atggagacaa gcccactctc 14820 ccctcccctc cccagtggat gtggtgtcag atacagagga gaaagggaag 14880 tgagacaggt cctaagttgg agcagggggg tgagaatatt gaaactacag cagagggttc 14940 ccatatttaa cttacctgtg aaaatgctgg aagggctatt aaatttattc ctgcgtcact 15000 gttcgattct tgaggttctg gtatttgcaa caagactgtc ccaactggtt gtggcaaaat 15060 tcctgtatta cagccattta ctggttcttt ctttttgtcg ccatgtgact ctgcttgctg 15120 gacagcacag acttgctcta cttgttcccg gagatcaggt ggaagtgctt ctaaaacaga 15180 ctgatccagc tataaaatgc caaacatatg agtaggaagt taaagcatgc tcagagatga 15240 ggtgtttggg agttaacacg ccactttaaa tttcaatttg aatactgtgg ataatcaatg 15300 taaggtacag accatcaagc taggaaagcc acctccaaat cagcacattt ttggaacgtc 15360 ttggcctttt gtcattgaag cctgaagtac tatgtgtagt ctggaaagaa gtgtatatat 15420 actaccagcc actatcacat gaccaggtaa gtccaaatat actcacagaa tgtcctgcaa 15480 ttggggccaa cagatatgaa tagccttggt gaagctcaaa ttagatccca ccccagggag 15540 gggtgaaggc ctgaggcaca tgttaaaatt ctggacaggt aacagtcctg ggtcaaaagt 15600 tcacctttca gatgagagac tgcccaaaaa tacaaataat tctactctga gagcagcaca 15660 ctggaagaaa gggtttctag aagctgaatt ttctctaact tacaggacag aatccactgt 15720 tcctttggcc agggcctacc tgtgcatcca catctggccc tttggaaaca tgcaatccca 15780 tcaactgggt ggaccaatct tatcttgcca ggagtaacta attgtgggta tctgtcgcca 15840 tacaagcata tcagcattgc cctttcccct agttttgcag ccagtattta acatctcctt 15900 ccgcctcctt ccatgcaggg ggagcagagg cacaaataaa cttgcccaat atagcttaag 15960 gtgctacctt actttcaagg accagcagta tatcacatgt acagcccaca cacgctgaat 16020 taaaccatcc aaatctccag agacctgttt gcaaatactg caaaaaccct tcgacataag 16080 gcctctactt caccactaat caccaaagct gccttgctga atacagtaag tctgcatgat 16140 gaccactgtc acagacaatg gcagtccaca ggaggactgc ctttcagcta tgctttacaa 16200 cttgcaagag tggcaaatct ttgcaaaagc actttcactc aacccaaata ttgcttattt 16260 agaatccaac atcatgatct acccaaacaa gtggcccgtt ctccctttct tggttaaacg 16320 gatgaagaaa taaaaatgcc attttcattt gtaaacttgt atttttgtat ttatatttag gagtataaaa tgtacttata tttaggacta caaaaatgta cctgggaagg tgacgggacc 16440 tctatactca ggttaagtct cgactgcaca ctgacaggag tatgtagacc attccatttc 16500 cctgaagact cagccttgtt agtatcagga ctggtcggca gatgtgcagg aaaaggtggc 16560 aagaaagtgc aagttctaga agcagatgat atttccagat ccacagcagc ccgaaatact 16620 acaaaaagaa aatatataaa atagcctctt cagatcatcg ggcagggcct ttaatcctct 16680 gtccattaca aataaaaaaa ctttattact gattcatcat aatgaagaat ataaattttt 16740 aaaatcacat aaagctgtgt caattttaaa accaactgcc gtctttccaa ggacataagc 16800 agcacctaaa aaagaaccac attgatgacc accaaccttc tttgtgctcc tcttcggtgg 16860 atttcttagc tttctgaact tggaagacat cacggacaga gtatgaccca ctaggaaagt 16920 ggcttgactg aactgatggg cgactgggac atgtggaagg gttcagatta gttggaacca 16980 actgattcac gtgaatccca acctagaacc cagaataaag agtatgcttc taggaaaact 17040 aaagtgaaaa tatgaattca gctaagcaaa atcctcagca aatccttttc actatctcct 17100 ggatcctgtt tctagaataa aggtaaatga aagtattcaa acagcattct atatgactta 17160 ttacaaaaac aatttctaaa gtagctagtg agtggtcatt catctcaaac ttcagagtat 17220 ccaattctcc caaaatatac caaaagatct ttaaaatcag aaaatccaaa caagtggaat 17280 actgtattcc actgatgttc tcgtcaacta aggttttaaa ttaggataaa aaaaaattaa 17340 gagaggacag tctacttgga aacttcacta tttttatctt ttttaaatga aatacttctc 17400 aaaaaatatt ggcgggagtg atgaacagca ggtacactgc agacccctcc ataaagtgcc 17460 attataacag tatttcaggg agaaatcaca attacggctg gcttagtgac taatctttca 17520 acaaagccca catcaagcca gaacaaccct ttacttacat atgcacacat aaaactaaac 17580 ctacaaaggt tettttttt tttttttt ttttttttg agacagagec teactgtgte 17640 actcaggetg gagtgeggtg geacgatett ggeteatgea agetetgeet ettgggttea 17700 agtgattctc ctgcctcagc ctcccgagta gctgggacta tgaggcatgc accaccacac 17760 ccggctaatt tttgtatttt tagtagagat gggggcaagt gcctgtaatc ccagcacttt 17820 gagaggetga ggtgggtgga teacetgagg teaggagttt gaaaceagee tggeeaacat 17880 ggtgaaacct catctctacc aaaaatacaa aaaattagct gggcgtggta gcgggtgcct 17940 gtacccccag ctactcggga ggctgaagaa ggagaattgc ttgaacccag gaggcggaag 18000 ttgcagtgag ccgatacaac gccattgcac tccagcctgg gcaacagggc aaaaactgtc 18060 tcaaaaaaaa aaaaccccac acaaaaatct atggttttga cattttgatg cctcttgcct 18120



<210> 12116 <211> 181

```
<212> DNA
<213> Homo sapiens
<400> 12116
aggttgcagt gagctgagat catgccactg cattccagec tgggcgacag agggagactc
                                                                      60
cgtctcaaaa aagtaaaact acaacaacaa aaactgtttg gtataccctc aactattaaa
                                                                     120
tacaaatacc caccttccca acaaagtgaa agtaatgagt acttttaaaa gatatttttc
                                                                     180
                                                                     181
<210> 12117
<211> 2293
<212> DNA
<213> Homo sapiens
<400> 12117
cagtctagga acatatgcat ctttacatgg aagaatctat tgtaagcctc acttcaatca
                                                                      60
actetttaaa tetaagggea aetatgatga aggetttggg cacagaceae acaaggatet
                                                                     120
180
aagggagacc cctcacagcc caggggtaga agatgcccct attgctaagg tgggtgtcct
                                                                     240
ggctgcaagt atggaagcca aggcctcctc tcagcaggag aaggaagaca agccagctga
                                                                     300
aaccaagaag ctgaggatcg cctggccacc ccccactgaa cttggaagtt caggaagtgc
                                                                     360
cttggaggaa gggatcaaaa tgtcaaagcc caaatggcct cctgaagacg aaatcagcaa
                                                                     420
gcccgaagtt cctgaggatg tcgatctaga tctgaagaag ctaagacgat cttcttcact
                                                                     480
gaaggaaaga agccgcccat tcactgtagc agcttcattt caaagcacct ctgtcaagag
                                                                     540
cccaaaaact gtgtccccac ctatcaggaa aggctggagc atgtcagagc agagtgaaga
                                                                     600
gtctgtgggt ggaagagttg cagaaaggaa acaagtggaa aatgccaagg cttctaagaa
                                                                     660
gaatgggaat gtgggaaaaa caacctggca aaacaaagaa tctaaaggag agacagggaa
                                                                     720
gagaagtaag gaaggtcata gtttggagat ggagaatgag aatcttgtag aaaatggtgc
                                                                     780
agactccgat gaagatgata acagetteet caaacaacaa tetecacaag aacecaagte
                                                                     840
tctgaattgg tcgagttttg tagacaacac ctttgctgaa gaattcacta ctcagaatca
                                                                     900
gaaatcccag gatgtggaac tctgggaggg agaagtggtc aaagagctct ctgtggaaga
                                                                     960
acagataaag agaaatcggt attatgatga ggatgaggat gaagagtgac aaattgcaat
                                                                    1020
gatgctgggc cttaaattca tgttagtgtt agcgagccac tgccctttgt caaaatgtga
                                                                    1080
tgcacataag caggtatccc agcatgaaat gtaatttact tggaagtaac tttggaaaag
                                                                    1140
aattccttct taaaatcaaa aacaaaacaa aaaaacacaa aaaacacatt ctaaatacta
                                                                    1200
gagataactt tacttaaatt cttcatttta gcagtgatga tatgcgtaag tgctgtaagg
                                                                    1260
cttgtaactg gggaaatatt ccacctgata atagcccaga ttctactgta ttcccaaaag
                                                                   1320
gcaatattaa ggtagataga tgattagtag tatattgtta cacactattt tggaattaga
                                                                    1380
gaacatacag aaggaattta ggggcttaaa cattacgact gaatgcactt tagtataaag
                                                                    1440
ggcacagttt gtatattttt aaatgaatac caatttaatt ttttagtatt tacctgttaa
                                                                    1500
gagattattt agtotttaaa ttttttaggt taattttott gotgtgatat atatgaggaa
                                                                    1560
tttactactt tatgtcctgc tctctaaact acatcctgaa ctcgacgtcc tgaggtataa
                                                                    1620
tacaacagag cactttttga ggcaattgaa aaaccaacct acactcttcg gtgcttagag
                                                                    1680
agatctgctg tctcccaaat aagcttttgt atctgccagt gaatttactg tactccaaat
                                                                   1740
gattgctttc ttttctggtg atatctgtgc ttctcataat tactgaaagc tgcaatattt
                                                                   1800
tagtaatacc ttcgggatca ctgtccccca tcttccgtgt tagagcaaag tgaagagttt
                                                                   1860
aaaggaggaa gaagaaagaa ctgtcttaca ccacttgagc tcagacctct aaaccctgta
                                                                   1920
tttcccttat gatgtcccct ttttgagaca ctaattttta aatacttact agctctgaaa
                                                                   1980
tatattgatt tttatcacag tattctcagg gtgaaattaa accaactata ggcctttttc
                                                                   2040
ttgggatgat tttctagtct taaggtttgg ggacattata aacttgagta catttgttgt
                                                                   2100
acacagttga tattccaaat tgtatggatg ggagggagag gtgtcttaag ctgtaggctt
                                                                   2160
ttctttgtac tgcatttata gagatttagc tttaatattt tttagagatg taaaacattc
                                                                   2220
tgctttctta gtcttaccta gtctgaaaca tttttattca ataaagattt taattaaaat
                                                                   2280
ttgaactttt caa
                                                                   2293
```

<210> 12118 <211> 308 <212> DNA <213> Homo sapiens

				•		
ggatcacgag taaaaacaca gaggctgagg	tgcagtggct tgcagtggct gtcaggagat aaaaattaag caggagaatg actccagcct	caagaccatc ccgggcgtgg gcatgaaccc	ctggctaaca tggcgggtgc aggaggcgga	cagtgaaacc ctatggtccc gcttgcagtg	ccgtctctac aattactcgg agccgagatc	60 120 180 240 300 308
<210> 12119 <211> 2293 <212> DNA <213> Homo						
<400> 12119	a					
	acatatgcat	ctttacatoo	aagaatctat	tataaacctc	acttcaatca	60
	tctaagggca					120
	aaaaatgaaa					180
	cctcacagcc					240
	atggaagcca					300
	ctgaggatcg					360
	gggatcaaaa					420
	cctgaggatg					480
gaaggaaaga	agccgcccat	tcactgtagc	agcttcattt	caaagcacct	ctgtcaagag	540
cccaaaaact	gtgtccccac	ctatcaggaa	aggctggagc	atgtcagagc	agagtgaaga	600
	ggaagagttg					660
gaatgggaat	gtgggaaaaa	caacctggca	aaacaaagaa	tctaaaggag	agacagggaa	720
gagaagtaag	gaaggtcata	gtttggagat	ggagaatgag	aatcttgtag	aaaatggtgc	780
	gaagatgata					840
	tcgagttttg					900
	gatgtggaac					960
	agaaatcggt					1020
	cttaaattca					1080
	caggtatccc					1140
	taaaatcaaa					1200
	tacttaaatt					1260
	gggaaatatt					1320
	ggtagataga aaggaattta					1380 1440
	gtatatttt					1500
	agtctttaaa					1560
	tatgtcctgc					1620
	cactttttga					1680
	tctcccaaat					1740
	ttttctggtg					1800
	ttcgggatca					1860
aaaggaggaa	gaagaaagaa	ctgtcttaca	ccacttgagc	tcagacctct	aaaccctgta	1920
	gatgtcccct					1980
tatattgatt	tttatcacag	tattctcagg	gtgaaattaa	accaactata	ggcctttttc	2040
ttgggatgat	tttctagtct	taaggtttgg	ggacattata	aacttgagta	catttgttgt	2100
	tattccaaat					2160
	tgcatttata					2220
	gtcttaccta	gtctgaaaca	tttttattca	ataaagattt	taattaaaat	2280
ttgaactttt	caa					2293

<210> 12120 <211> 308 <212> DNA <213> Homo sapiens

<400> 12120 tttggccggg tgcagtggct ggatcacgag gtcaggagat taaaaacaca aaaaattaag gaggctgagg caggagaatg gtgccactgc actccagcct acaaaaaa	caagaccatc ccgggcgtgg gcatgaaccc	ctggctaaca tggcgggtgc aggaggcgga	cagtgaaacc ctatggtccc gcttgcagtg	ccgtctctac aattactcgg agccgagatc	60 120 180 240 300 308
<210> 12121 <211> 922 <212> DNA <213> Homo sapiens					
<pre><400> 12121 ggctgaatgg ccttttatta gtggaagtat tgagggtgag agctttatta aaaatgagaa gagtcctgct gtaccactac acatatggac aaagccacaa aaggttagct taatgtctt tgatgactga tacacatgtt ggaaattcct cagcccattg cacccactgg cccctgcttt tcaaaggaca tttttcacta tgaacctttc ggaatttcac gacttcataa ccagtttaat ttcttgcatc actgcagaga gtaagaaagt cttgctttat aaacattctt tcacacctcc</pre>	aatctctgct tcagttcata caatggagcc gctatggctc ctaactcaca ggttggtaga tcacctcgga caaactgttg aaaatctctg ccattagaaa atccatctgc ttcacacatc aaattcatgg gttaagttgg	agctagatct cttaacctaa aggcaaggat atcccaatag tcatttgcat gctttcaggt tctcatgctg ctggtcttca acatcagaga gccacttctc gaagaggaaa tcacctttct acttcctaaa	ctatattaag gcctgacagt gcctctctgc aatcttacta taaaaaaaga tcctctttcc caactccatc ggtagagcag cagagactac agtacagagg agaactcctg ggagctgcct ggtagagactc	tgatgagata gctgggcaga tagacacagc gttccctggt aagaaacaga atgtagttga cttagctcaa gttctgcaga atatctataa tggaccttgg aaactgggct tgttttccc tgacccatta	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 922
<210> 12122 <211> 98 <212> DNA <213> Homo sapiens					
<400> 12122 tagtagagat ggggtttcac atccacctgc ctcggcctcc			caaactcctg	acctcagatg	60 98
<210> 12123 <211> 57649 <212> DNA <213> Homo sapiens					
<pre><400> 12123 agtgttatgt gccaagaacc tttccctctt ataatgttat gtatattctc ttcaaagttt atttcccggt tgactacaac cataccgcaa aacctgtctt ctacctatta gaatattgct atacttttgt ataaaacagc atcacattta caacacccta aggaaggaat cactccttaa ttcttcacac actttctgat tgctttcaag atgaagaaac</pre>	gcatgtattt tgccctttac atgggtagtt tcgtttccta ttctgctgga tggatttgca taattaaagg gaaagtcatg cctcacaaga	ctgaaatttt ttaatagaaa ccttagctga ttctggtcac tgatgtattc tacaattgtt aattgcaaaa cagtatctgg catctttcag	aaactttaaa tccatggttc aatatacaga acccaatttt tcagctctaa aatcagattt ataagagact tcagtgcctg ttcttaagtg	aaaagattgg tccaagcttt acttataaat ttctgcctct tacaaatgaa tataaattaa ccttttctaa cagcattaaa gtattattca	60 120 180 240 300 360 420 480 540 600 660

gcatggtggc tcgtgtccat ctctatctct gacaactgtc cactttgcca cctgtctgat 720 ctaataaacc tetetgatte attetetage atttagggae ttaccgaatt aaggeetggt 780 gaatacttgc ttccatagat aagataggca aagatcagta aacaaatttc ggggcattat 840 taatttttag aaagtctaaa tacaattact ttcagacact tttccctcca cttaattagc 900 960 cctctaaaaa tctgagtatg gaggcatact aggctctctt agaaagctca atagacataa 1020 cttattttgc tgattgaaat tatcctgaaa ttagagaaca cgaattgtgt gttctgtgtc 1080 acatggatgg atgtgaggtc tcatctaggt gtgggtctcc tctctcctct agggctccct 1140 gaccettttg caaagattgt cgtggatggg tctgggcagt gccactcaac cgacactgtg 1200 aaaaacacat tggacccaaa gtggaaccag cactatgatc tgtgagttga atgttctgta 1260 agccccatgc ggagcggcag gaaagcaggt gtctaccttt tacgagaaac atccaagaga 1320 aaaaaaaaaa aggatgactt tttattgata acaaaagcgg atggccaaat gaatgtctac 1380 attgcctaat tttagaattc atgtacttgg aagttcttgc attttgttac tttcttttt 1440 ctttttttt tttttttg agacggagtc tcactctgtc acccaggctg gagtgcggtg 1500 gcgtgatctc agctcactgc aacctccgcc tcccgggtac aagtgattct cctacctcag 1560 cctcccaagt agctgggatt atggacatat gccaccatgc ccagctaatt tttgtatttt 1620 ttagtagaga tggggtttca ccatgttggc caggctggtc ttgaactcct gacctcaagt 1680 gatctgccca ccttagcctc ccaaagtgtt gggattacag gcgtgagcca ctgcgcccga 1740 ctgcatttgg catgttcata gatttttatg gtttggtttt gtacatgtga tcctcaaact 1800 tttcaatctc ctggccattt tagcagaaaa aaaggccata gtttgtgaac tccacatgct 1860 actgtttttc agcaaaaccc taaacctagt tgtagtttct acctaaaaaa tgcattttt 1920 tttttttga gatggagtct tgctttgtcg cccaggctag agtgtgcagt ggcgcgatct 1980 cggctcactg tgacctccac ctcctggatt caagtgattc tcctgcctca gcctcccaag 2040 tagctggaat tacaggcatc cgccagcatg cccaactaat ttttgtattt ttagttgaga 2100 cggggtttca ccatcttggc caggctggtc tcgaactcct gacctcatga tccaccgcc 2160 tcagcctccc aaagttctgg gattacaggc gtgagccact gtaccaggcc taaaaaattc 2220 attattatga ctgtatgttt ctgttgactt tgaaaatttt tgctttttag tacatatata 2280 ttttctgcaa gagaaaatat agttttatat gatcaaagcc atcaatttct tatagtcatt 2340 2400 attttatttt attttatttt attttttttttt gagatggagt cttgctctgt 2460 cgcccaggct ggagtgcagt ggcgggatct cggctcactg caagctccgc ctcccgggtt 2520 cacgccattc tectgeetca geeteecaag tagetaggae tacaggegee egecactaeg 2580 cccggctatt ttttgtagtt ttagtagaga cggggtttca ccgttttagc cgggatggtc 2640 tegatetect gacetegtga teegeeegee teggeeteee aaagtgetgg gattacagge 2700 2760 gagtctcgct ctgttgccca ggctggagcg cagtggcgca atcttggctc accgcaacct 2820 cetectgetg ggttcaageg attetegate tteageetee egagtagetg ggattacagg 2880 tacccgccac catgcctggc taatttttat atttttagta gagatgggtt tcaccatgtt 2940 ggccaggctg gtcttgacct tctgacctca ggtgatccac cttggcctcc tgaagtgctg 3000 ggattatagg cgtgagccac tgcacctggc tgtgaagacc actattttat atgcacccat 3060 gttttcatgt tcctactaag atattttcat caaagtaatc ctgaaagatt attgtctttt 3120 agttaataca aattatactg tatttgggtg ggatttttaa gaattatatt ctaagattca 3180 gtttcagtga cactgaggct gtgtaagtgg gttgagttcc tctctccgtt gacttgcagt 3240 gacagtaaat ggaggtttaa tgtcttagtg tcctcttgtg tactttgaat agatccgtag 3300 gtttgtaagt agtcccttgt cgcaaaccag tattctgtat caaacctaat tggtgagaat 3360 ttatgaatca tgttactgtc ctatgcgact attaaaatat agtaaatttg ctgggtgcag 3420 tggctcacac ctgtaatcta agcactttgg gaggccgagg caggaagatc acctgaggtc 3480 aggaggttga gaccagcctg gccaacatgg tgaaaccccg tctctactaa aaatacaaaa 3540 attagccagg tgtggtggca ggtgcctgta atctcagctg ctggggaggc tgaggcagga 3600 gaattccttg aacccaggag acaggttgca gtgagctaac actgcgccat tgcactccgg 3660 cctgggcgac aagagcaaaa ttccgtctca aaaaaataaa aaaataaata aaaataaata 3720 aaatatagta agtetgttat aagattatta teategtgtg gttatetaea tttgeeeett 3780 ccataaggag caaggtagtt cttcttccca gcttgttgaa attaatggat acgtatttat 3840 taaatgcctg ttacatgtgt aatacagagg caacattatt ttataaggtt tcttaaagag 3900 aaaatctcaa tgagatatca taattcagaa atacaattaa aagctgggca tagtagctca 3960 tgcctgtaat cccagcactt tgggaggcca aggcaggtgg atcacctgag gttaggagtt 4020 caagaccaac ctggccacat ggcgaaaccc catctctact aaaaatacaa aaattagcca 4080 ggcatggtga tgcacgcctg tagtcccagc tactcgggag gctgaggcag gagaatcact 4140 tgaacttggg agttgcagtg agctgagatc acacaactgc actccagcct gggggcaaca 4200 4260 aaatgagttt tgcactttct ttccagatat gttgggaaaa cggattcgat aaccattagc 4320

gtgtggaacc ataagaaaat tcacaagaaa cagggagctg gcttcctggg ctgtgtgcgg 4380 ctgctctcca atgccatcag cagattaaaa gataccggat gtaagaacca aacactttcc 4440 tgcctcttaa tgcaaccaaa gaaagcttag gaggcatcgt tttttgtttt gatcgctgaa 4500 tactgaattc ctgccttcct ccctagttca cgttccttgg gttaagtttt gaattgtttg 4560 tttacagacc agcgtttgga tctatgcaaa ctaaacccct cagatactga tgcagttcgt 4620 ggccagatag tgggtaagaa ctttcttgtc tgtgtaaaga gatgcttttc cagaacttac 4680 attcaaccct tcatcgccga gaactcacat acaggcactg acgatgctga cgggcctcag 4740 aggacagacc acgtacgggg ccttctcttc agtactagga agttttgtct tgtgtagttt 4800 4860 gagatggagt gcagtggtga gatctcagct cacctcaacc tccgcctccc aggttccagc 4920 gattetectg ceteageete eegagtaett gggaceaeag gtgtgtgeea eeaegeetgg 4980 ctaatttttg tatttttagt agaggcggag tttcaccatg ttggccaggc tggtctcgat 5040 ttcctgacct cgagtgatct gcccgccttg gcctcccaaa gtgctgggct tacaggcgtg 5100 agccaccatg cccggccccc ttctcttggc ttttaaagtt gagtaaaaat gactcgggta 5160 cagaaagatt tagggttaga attttaaatg taattttaat catcacattt atggacaata 5220 catttttgac cgtattatcc aagggtagat aataagaatg gtggccacac atacaggagt 5280 tgggaaatag tttcttctgg aagccccatc atatatgtaa aaagcataga gttgtgaaga 5340 attccatgta atatgatttg tacagtcagg ggactgcatt atttagaatg aaaaattaaa 5400 gtgtgctaat gttacaaagt gttggctaga ggcagtctgt tggaagtgat ttagctgtta 5460 aataactcat cctattatcc acccacttgt attagtgttt tagggtaact cagatattga 5520 cttggaagca ctgctgcatg gaataaaaaa aaaaaggtct ctctgcagca cactggagtg 5580 attctcactc caaatctttt aggtattgtc ctgtgtagac ctgacccaag ataaatgaat 5640 agtgcagaca tacaccctga aatctaccat catgaaaaag ttctcaccga atgctttcct 5700 gcgtgtaatt tctttttct ttgtggcggg atgtgccagg gagaaaaatg agtaactgaa 5760 aacaacttta taaaagtctt gttcatagta aagatagaga ataaatattt agattcactt 5820 agactttgca gatactgaaa gtactctctg tgtctttatt cattttttt ttgacacgga 5880 gtcttgctct gtcgcccagg ctggagtgca gtggcatgat cttagctcac tgcaacctcc 5940 gcctcccgcg tttaagcgat tctcctgcct cagcctcctg agtagctgga gttacagctg 6000 cttgccacca cgcctgggta attttttgta tttgtagtgg agacggggtt ttgccatgtt 6060 ggccagactg gtctggaact cccagcctca ggtgatccgc ccgccttagc ctcccagagt 6120 gctggtatta caggtgtgag ccactgtgcc cggcctctct gtgtctttat taaacttaag 6180 tcagaatgtt cttaagaaat aaaaactggg ctcagtggca catgcctgta gtctagctac 6240 tctgaggctg aggtgggagg attgctcaag cccaggagtt tgaggccagc ctgggcaaca 6300 cagtgagact taatcccccc caaaaaact tcttattttt attattttt ttaattttta 6360 attttttttg gagacagagt ctcactctgt cacccctgct gcagttcagt ggcgcgatct 6420 tageteactg taaceteege etectgggtt caageaatte teetgeetea geeteecaag 6480 tagctgggac tacaagtgtg tgccaccatg cctggctcat ttttgtattt ttagtagaga 6540 tggggttttg ccatgttgcc caggctggtc tcaaactcct gagctcaggc gatcctccct 6600 tcttggcctc ccaaagtgct gggattacag gcatgagcca ccgtgcctgg cccaaaaaaa 6660 gtcttcttaa aaaataaatc ttcttgaaaa taacttagag ggactgaata ttacattgtt 6720 atttttatgg agaccaggag aaacatagca cccttttctt caccacattt acaaggaata 6780 ttccaagtag catgcagcta ctggagtaaa atgcttcgta ttggaaagca taggaatata 6840 tgtgtgtatg catacacata tgcctcgttt tttatgatat tgtacataaa ttctaaatta 6900 gcaatgactc actgtattat aattatgtaa accccgctgg gttttaacac aagtcgttct 6960 tttctctttt agtcagttta cagacacgag acagaatagg aaccggcggc tcggtggtgg 7020 actgcagagg actgttagaa aatgaagggt acgtataacc acagcaagag gcgggctgag 7080 ttctctgctg ccttaacctc tcggcctata ggaaagcgcc cttccctcct taagtcactc 7140 tgcagaatgc ttgagatgca taaaggatgt tgggataaaa ctgtgaacca gtttacttgg 7200 ctataaagga agctgtaaat acaactggag ttggctgggc gtggtggctc acgcttataa 7260 tcccagcagt ttgggaggcc gaggcaggtg gatcacgagg tcaggagatt gagaccatcc 7320 tggctaatac ggtgaaaccc catctctact aaatatgcaa aaaattagcc aggcgtggtg 7380 gtgggcgcct gtagtcccag ctactgggga gactgaggca ggagaattgc ttgaacccgg 7440 gaggaggggg ttgcagtgag ccaagatcat gccactgcac tccagcctgg gtgacagagc 7500 aagactctgt ctcaaaaaca aacaaacaaa caactggggt tgtgcctgac tcaaaatcca 7560 gtgaaagagg ctcccacggg ccaaagatgg gtgagtttga gcatcaataa gaattataac 7620 tgcctgtaat cccagcactt tgggaggcca aggtggccag agactttggt ctcgagtttg 7680 agaccagcca gggcaacata gcgagacttt gtctctacca aaaaataaaa aataacaaat 7740 tagctgggca tggtggcacg cacctataat cccagctgct agggaagctg aggtgggagg 7800 attgctttga gtccaggagt ttgaagttgc agtgaaccct gatcacacca ctgcgctcca 7860 7920 atttggaaca tatcagatat attaaaaatc tttgggttca taatgacggg gggaggaact 7980

caacacacta aaaaaataca acaaactgcc gaaccgtcat tggtcactgt cacaattttg 8040 cagtccccca tgaattaatg gacctggcca acaagcagta attgctaaca acatcacaaa 8100 agagagatga tccaacatta acacacctct tggaaataca gggaaccagg aatgtgtctc 8160 acggccccaa gggaatataa tcaacaaaca tccagaatgg ggccttctgt aggacagaca 8220 acccagggtc ttcaacaaat agactgcaag aaaagcaaag acaggaggga aggagaacct 8280 gtcaacaatt catattcaaa caaacttgag acatagctac acatgcaagg tgtggacttt 8340 ggatcctgat ttatgagaca attggagaaa tctgaacacc ggtatttgat ttttttaaaa 8400 aattaatgaa cattttttag tcatgataat ggaaatattt aaggatgaag tcataaaatg 8460 ttggggttgg tggggaggga ttggaagagt ggacattgga tgatggttag ctgggaggg 8520 tggacacagg gggttcattg tactggtctc tcatttttta tacatatttg aaatttttca 8580 atctaagatt ttaaaagagt atttgcttct aagggacagt agcctattaa ggtgaattgt 8640 cttcaaaatt gctcaggggg tgaagattga tgtttaaaaa gtatctaaag gcattttggc 8700 attttatgta accaggagtt tcattataga gtaaaataac aaggaaaatg gagtatttgg 8760 atatgatttt attttatttt aaagatggag tetegetetg teaceeagge tggagtacaa 8820 tggcacaatc ttggctcact gcaacctctg cctcctgggt tcaagcaatt ctcagcctcc 8880 cgagtagctg ggaccacagg cgtgtgccac cacacccagc taatttttgt atttttagta 8940 gagatgcggt ttcatcatgt tggccaggct ggtcttgaac tcctgacctc aagtgatctg 9000 cccacttcgg cgtcccaaag ttgggattac aggcgtgagc caccgcatct ggcctggatt 9060 tgattttaaa tcaagaaaaa tgagatctca tttcacaaac tcctcatagt ctaaggctgg 9120 tttcttctaa tcatttcagt ctaccctatg gtgaaattgt acagttggcc ttggggacac 9180 teeggeeace tgtteetett agaagagtet gtetttetgt ttgagtggca catggtgaat 9240 tttacaaaac taggcccttg gaacactgga cgttgttaaa ggaaagcaaa tcaatttatg 9300 tgacggtgtc ccctaggaca ctagccctaa ggcgctggtc ttgtgactcc tccatggtga 9360 caccatgcct gcctgctctc gtccctttca gaacggtgta tgaagactcc gggcctggga 9420 ggccgctcag ctgcttcatg gaggaaccag ccccttacac agatagcacc ggtgctgctg 9480 ctggaggagg gaattgcagg ttcgtggagt ccccaagtca agatcaaaga cttcaggcac 9540 agcggcttcg aaaccctgat gtgcgaggtt cactacagac gccccagaac cgaccacacg 9600 gccaccagtc cccggaactg cccgaaggct acggtgagag aatgtatcct gctgtggcca 9660 9720 tgtcacccat gctggagtgc agtggcatga tcatggctca cggcagcctt gacctcccta 9780 gctcaagcga tcctcgcgag tagctgggct tataggcata caccatcatg cctggctaat 9840 ttttgtattt tttgtagaga atgggtctcg ccatgttgcc caggctggtc tcaaactcct 9900 gggctcaagt gatccacctg cctcagccgc ccaagtgctg ggattacagg tgtgagccac 9960 tgcatctggc ctttaaccct ttttgagtag cctgtgccat aagtgcggat gtttgcgtgg 10020 ctatgccatt tgataattgt ggcagtgtaa agacaactgg aagacaatgg tcctaaatct 10080 agctaatcat gaattttcag caattgctcc aaatctccca gtttagaaat caagtgaaaa 10140 tcttaggcaa acgaacacca aagcaaacca aggtaacatg taggctagat gagggtgtct 10200 gtagtgetet ggaaaggaga geatggggeg agatggagaa gaggggatta tteggeeace 10260 tcagagagaa gaactgggat aagaggggag tgttatctag atttagataa taccagacgt 10320 gagggcatcg agggttggtt acaaactctc cctggaattg aacttgtctc atttggatct 10380 ctaatttett gtgtagaaca aagaacaaca gtecagggee aagtttaett tttgcataca 10440 cagactggag ttagcacgtg gcacgacccc aggataccaa ggtaagcctc ctgaaatgga 10500 cacccccag ctgtctttcc agcagttgac ttgaaaagcc aataccttcc agatgtgttg 10560 ctcttgtttt aaactaaaaa tagtgatgaa tgagatgata ttgatgtctg ggatttcctt 10620 cagataagct ggggtggggg gagtagacag gggtacattt gaaacgtgag tcattgttga 10680 cctttgaaac aaggttgacc atgatcattg ttgaagttgg ttacacagca attccttatg 10740 atcactaact tttttatatg cttaaaattt tccatcataa gtcaaggaaa tataaagact 10800 etgttaccet ttetetette taetttactg teeceattge etcagteeet eggggaccat 10860 tectggggga gatgeagett ttetataega atteetteta caaggeeata catetgagee 10920 caggttagag agacccccc cccaccccat aacagagtta agtttctttt tttcttttgc 10980 tttttatttc cttttagaat agcattacta cctaatatga tttttggtaa tatttagttc 11040 ctttttattc atgatttgtt tcatctgaga ataaacttcc tgtctgattt tccaagacta 11100 tgtttaatgt atgactcagt acctataatg agactggaaa tatattacct gcaaatgaat 11160 gaggtgtctc ttttgtaccc cctgttagaa atgacaggct tttgtgttaa ttagaaacac 11220 atcttggtca gtaaagctgt gctcccttct gactgtagat tgtgttgaaa ttattaatca 11280 ggagaataat taatcattct tagagtggaa aatacttgtt gagcaaaaag cccatttgaa 11340 aatgagaatg cctcgtcctg ctgcaactgt ttagaattgc gagtttctga acgcatgttc 11400 ctgtacctcc cttagccctg aaaagcttgg tgctgtctgg gaactttcca atgaagaaac 11460 ccttctggcc gggaacattt aatgacactt gtgaattcag atagttttct gacagcacta 11520 agatacttcc tactattagg gccttctttc atataagaaa tgatatgccg tggggagccc 11580 ctgttcctta tcatggttat aagctctgaa actgcctatt tttttttttg gagatggaat 11640

ttcactcttg ttgcccaggc tggagtgcaa tggcgtgatc tcggctcact gcaacctccg 11700 cctcccaggt tcaagcaatt ctcctgtctc agcctcccaa gtagctgaga ttacaggcac 11760 ccaccaccac acccaactaa tttttgtatt attagtagag acagggtttc atcatgttgg 11820 ccaggctggt ctcgaattcc tgacctcagg tgattcactt gcctcccaga gtgctgggat 11880 tacaggcgtg agctaccgcg cccagcctga aagtttggtt ttaaatctct cggatgttgc 11940 tgctgtttgc agcagagagg cctggactga gtagaggttt ggcgtaagta gcaccacgaa 12000 ggtccatctt agcagagctg ggacacagac accttgataa ggaacctctg tggcttctgt 12060 tgctgacttt tggtctcatt cctccatact cagttggaca aacctctctg tatcttccat 12120 tttggtagag accttaacag tgtgaactgt gatgaacttg gaccactgcc gccaggctgg 12180 gaagtcagaa gtacagtttc tgggaggata tattttgtag atcataataa ccgaacaacc 12240 cagtttacag acccaaggtt acaccacatc atgaagtaag actttaaaaa tattttttgc 12300 tgacctcttt cattggtaat cgaatgcttt cttggactgg tatttttgtg aatttattga 12360 ctgtcttgct ggttggataa taagcatggt caaaatgatg ttaaatatct ggcggataat 12420 tgcatatttt aaactcttaa attagctgtg aagagcactg aagccctatg ttgttgctac 12480 ccttttctta cttgcagcct acataaaatt taccgagatg gcagtattag gcggctgcac 12540 gaaggaagtt tccgcacgca gcgctctcat gagacacgtg gcccttaggt tgagaagtag 12600 agatacgtgc tatcccccta gtgcctgcac ggtggggaac tggatacctt ggaactggga 12660 attatcttgg atcccatatt tagtgttcca ggcctgtcgt gttctcagag ccaaacattc 12720 cacatagete tttttttt ttttttgag acagagteca getetgteac ceaggetgga 12780 gtgcagtggc acaatctctg ctcactgcac cctccacctc ctgggttcaa gtgattctcc 12840 tgcctcagcc tcctgagtag ctgggattac aggcgcccgc caccatgccc agctaattat 12900 tgtattttta gtagagatgg gattttgcca tgttggccag gctggtccca aattcctgac 12960 tgcgggtgat ccgcctgcct tggcctcccg aagtgctggg attataggca tgagccactg 13020 cgcctgcccc cgacatagct cttttaaccg acagctctgt gtctcagtgg caaaacttga 13080 acaggacaaa tgccactttg tcaccgtact aatcctactc cttttactga aattttgctc 13140 tcaatgagca ggtgtagaaa tctcttggcg gtaaaaatga gggatggttt tcattagatt 13200 tcactcgagc ggtctgctgt tgtgcctatc atgagatttc atttgagttc tccactgtta 13260 cctcctttaa aattttttcc catcatctcc atttcattct aactgccaag gtgcatctga 13320 tgatgctttg gttcatctca tgggtgcgta atagatgcat aataaatgac agccatttcc 13380 atttttattt gtggtggtaa tgtgtgagat aagtgtttgc ttggaattgt ggtacctcct 13440 tttttttgag agagagagtc tggctctgtc acccaggctg gagggcagtg gcgcaatctc 13500 ageteactge aacetetgee teeegggtte aagegattte eetgteteag eeteetgagt 13560 agctgggatt ataagtgccc accaccacac ctggctaatt ttttgtattt ttagtagaga 13620 ccgggtttca ccatgttgtc caggctggtc tcgaactcct gacctcaggt gatccaccca 13680 cctcagcctc ccaaagtgct gggattacag gcttgagcca ccacgcccgg cctggggtac 13740 ctcctttatg gtactgtaga catacattta ggctaatgtg gccatcagca agtttgacac 13800 agctagctag gtacctggtt acgtcatcag ggaaacaaat tctccctgaa gttgtgtgca 13860 gctagctctc tcctctgacc ctgtcgcgta cgtgggtgct tgcagctccc ctggccgggg 13920 cttcggagtg actttctgca tctcttcttc tcaagtcacc agtgccaact caaggagccc 13980 agccagccgc tgccactgcc cagtgagggc tctctggagg acgaggagct tcctgcccag 14040 agatacgaaa gagatctagt ccagaagctg aaagtcctca gacacgaact gtcgcttcag 14100 cagccccaag ctggtcattg ccgcatcgaa gtgtccagag aagaaatctt tgaggtagag 14160 agttcagggc cactgcccag accctgttca gaaacaaata aggcaattca gacaaaggaa 14220 tctcaaatgc gattgttttc aagggctgct ttaaatgaac tgctttgtgg gtgatgtctg 14280 cgtttcaggg aaccettett tetgtttggt atttgaggta ttgattttat tactaaggga 14340 agtgcagagt ttgtcaggac cacageetgt etagagggag ggaatggtat teattteete 14400 ttatggtaaa aatggaaaaa ctaaatagtt tcacctctag gtgaaaacct agaggtgtat 14460 acagaaacta gcactaaaaa atagtgggaa ccgccttgtc tacatgatgt gggttaaata 14520 ttcctgcaat ctgcaatctg cgctttcccc agagccaggt agtctccctc ctctcttctt 14580 gtatgagatg teatetgagg geteteette teagggeage teaggggetg ggggeeatee 14640 tgcttctcct gtggaaattg gcgaggagca ggtggctctt gggacaggct ctgtccctta 14700 cacagettee tgeaggagea ggteectaaa cagaceagge cetttteeca agaaagetga 14760 ccatacagga aaatctccat ggcatttggg ccatttcctg ccctcctttg tggagacact 14820 gtcagaaatg atcaaaggag actgagcaca gattctccct gggtgacagc actaagggag 14880 cactgggggg ccgagggagc tgagcgcctt ccccaccgcg agggctgggc ctgagtgttg 14940 gatgggcage ttggccacag cgcccagccc tgcctgctgc atgtatgccc ttgttgcagg 15000 gctagaaaag cgctgaagta ctgacttcac taccagctcg tttcctcttt ccctcttggg 15060 15120 cactgttgcc caggctggag tgcagcggca tgatctcggc tcactgcaac ctctgactcc 15180 caggttcaag cgattctcct gtctcagcct cccgtgtagc tgggattaca ggcgccgcc 15240 accaggccca gctaattttt tgtattttta gtagagatgg gggggtttca ccatgttggc

caggctggtc ttgaacttct gacctcaagt gatccgctca ctttggcctc ccaaagtact 15360 gggattacag gcggagccac cgcgcccggc tgggttgctg gagtttgaat tgcgttaaat 15420 ttaaagcacg aaaaatttct taagtgcctc gttactgaat ctacatctat aaacacgtag 15480 15540 cggcttctgc ttcaagtgct gagtgtgagg gaatagcagg ctgatcacat gtgttctgtg ctgtgcttaa gccaccttat gtcttactta aaatcttttt gccttttgac tcagtgggaa 15600 atcaaatgtg atttttcact ttagatataa agagaggctc agaactctct tagcattcag 15660 actttctaat gtcttgattt tggttgcgat gcacaagttg tttatagtgt gcattgaaat 15720 taatttatac agagaagaat caaccctagt gagttttgtc cttaagtcct tggtgattca 15780 15840 tgttgtctca gagggagaaa ctgagaaaaa agatgatgga atatactaga tgccgaagaa 15900 acattctgat gaggagccag ataaaacttg aattggaatg gatgcgtgtt cttaaccggg 15960 ctccattatc aatgaccttt cataacttta agaataagaa tgttcttctc tctgaaactg 16020 16080 tgatgttgct cttcaggagt cttaccgcca gataatgaag atgcgaccga aagacttgaa 16140 aaaacggctg atggtgaaat tccgtgggga agaaggtttg gattacggtg gtgtggccag gtgagctgct tgttcattca ccttctctgc tgtgtggatc tcagtctttt caagagaagt 16200 catttgccct tctccagtgc tcatcaccaa gcactcctgg gcagggctga tgtctccttg 16260 gagcagtcgg gccatcatgc actggcttca gccaccctgc ggagaatagg aattcctccg 16320 agcatgctcg tgccagcctc ttgccataac ctaccagaat atccgtgatt gtcaccacta 16380 attgacttct tgtaaagcta gaattaaact tttaaattca ctcccttctt ttgaaacatg 16440 16500 aggagcatgc tcctgaaatt taacacagga ggcagccttg ctctcctctg tagaggattt 16560 gctgcaggga gcagggcagg gattgcattt gtgcatgtaa attgcatttg tgtcaaagga attttgtaaa atgttaaaat tttggtcaaa ataattcaag aaaatgatat taaaaaacag 16620 aatagaatga tgaaaaactg ctatttcatg tcctgcttct tttcagcttc aagacaattt 16680 16740 tttttttttg gtcttttttg agacggggtc ttgctctgtt gcccaggctg gagtgcagtg 16800 gcacaatcat ageteactge ageeteaace teetgggete aagegateet eetaceteag 16860 cctcccaagt agctggaact acaggtgtgt gccaccaggc ctggctaatt tttaaaaaagt 16920 tttttqtaqa gatgaggtct tactatgttg cccaggctgg tctcaaactc ctgggctcaa 16980 gccactctcc catcttggcc tcccaaagtg ctgagattgc aggtgtgaac cgctgtgctt ggctaagaca actgcttctt aactctttta gctcttttct ttgaataggt atcttgttat 17040 ttccggattt aatgatttat gggcatatac ataagataga ctgactctag ttactctcat 17100 gttcaattta gtaatatgga tctttttagt tcttccatca tttgtaactt tatgtcctgt 17160 gctttcacct ttatttttt gatgtatcaa ctagagacat gatctctgga cctctcattt 17220 gcataagaac aggatattca tacttacaac tttctcttca gcattccttc tgcctcttaa 17280 attctgtcat ctgtaatatt acttttatgt tgtcaaggtt aagatttaca ttctcttctg 17340 taaccaaaat ttggtcagtc tcctatgctt gtctaccaat tatttgtaaa gggatgaaag 17400 tttatacggt ttacattatt atgaatgaaa atattgtcca ttaagggttt aaatagtatt 17460 ctagaattta actttttgga acaaattcta atttttccaa gaatttcttc ttcccttttt 17520 tttctggaga cagcatctca ctctatggcc caggctggag tccactggct ggatctcggc 17580 tcactgctac ctccacctcc caggttcaag tgattctcat gcctcagccc cctgagtagc 17640 tgggattaca ggtgcgagtc accatgtcca gctaattttt atatttttag tagagatggg 17700 gtttcaccat ggtggccagg tgggtgttga actactgacc tcaggtgatc ctcccgcctt 17760 ggcttccctc cccagtagct ttcactgtct ctactgcccc ttgaacttca agtcctccag gatggttaca catcatacct tctgacagcc cccgtgtctc ctgcaaggcc tctgtgcagc ctgatggcga ttctcttgct cctctgtgcc gtggttgtcc tgagacttca ctgcttccct 17940 gggtgaggtc cattgtcctg ggcgtcccat agcttcccct ttcttggcgt cctcccttgt 18000 catgctgtga ccaccgcatg gttgtgtggt gtgatgtttc tctttctcat ctgcatcttc 18060 18120 18180 ctagaacagc acctaacaca cagcggaaca cttgtctctg taaatatgtg ccaaatgaat gaattttact ttttgttaat ttcttcgcac attttctttc tttggtcatt ctgaaatgcc 18240 18300 tgttactcag ctgtcggact ccctggtttg gtctggtagg agttacattc cttctgcgtt 18360 ttccgtagtc atccagtctt ctgcgtggag atgggtcgtt gtgaatttcc cttgactgac 18420 agtgttattt caccactgga gtcttcctcc taatgggatg atacttagag aacggtggag 18480 18540 agatttcagt tgcatgtgta ttacacatgt gcaggtgtgt gttcattatc cgatctgtgg 18600 gagttaggct acacttatct ccccagtatt tagtcctgaa gtcctttctg tagcctctct 18660 ttttggcctg tttagttatt gcttccctta ccacttccag aacagaactg attgtatctt 18720 tacgctqtcc atggctcggt cggaatgttt gcttgtattt taatcacttc ctgtctagac 18780 aactggaggt ctttgtcttt ttcaaaaaag gttcttccta aattgaaact ccaaaacttg 18840 ggatgaattc aaattcagca atgttgcctt tgtagtaaaa agagacttta taggattcgg 18900 agtctcatct cttctggcag ttcctttctg ttcttttgag tacaatgaag aactgttttt 18960 gtttgatatt ttttgtgtat tctcacgatt ttcttggaca gattatctgc atttgtgtct

gtccttccct attcgctctc atttctgttt gaaaaagtaa gaaattccag aataaaattt 19020 ggagctgcta tcttaatgcg atccgttgaa aaggagtttt gagcagaatg aatagaagac 19080 tcttcgtaga tctgccacag gtgtttgtct aagggctggg cttaatgcaa cctgagtgta 19140 gccactgaac catacaattt ctatttaaag tgcctttttt ttggcttgac tgtttttaac 19200 tttggggttt ttaaaataat aaaatgatgc aaacattaaa gaaattcaga aaataacaac 19260 ttaggctgag cgtggtggct cacgcctgta atcctggcac tttgggaggc cgagatgggt 19320 ggatcatttg aggtcaggag ttcgaggcca ccctggccaa catggtgaaa ccctgtctct 19380 actaaaaaat ccagaaaata gccgggcctg gtggcgcatg cctgtagtgc cagctactcg 19440 ggaggcagga aaatcacttg gaccaggaag gcagaggttg cagtgagcca agatcatgcc 19500 actgcactcc agcctgggcg acagagtgag actccatctc agggaaaaaa aaaaaatgta 19560 gaaattttag cgcgtctcaa atgcattttt gttgtttgct cccagggagt ggctttactt gctgtgccat gaaatgctga atccttatta cgggctcttc cagtattcta cggacaatat ttacatgttg caaataaatc cggattcttc aatcaacccc gtaagtatga atgaacaaag 19740 aggtagggaa ttgagttgga gaagttttga gatggatttt cagtttcatt ctcagtcctt 19800 ggtctatttg ttgtagactt aatcaaagac agtggtaagc aaaacatgga gaggtaaagt 19860 gaaaactgaa ttaagatgga tgattccaat cctgtatttt cagagatcgt gatcactggg 19920 tgtgctgtgt tgaaggagat gaagggtgaa actgagctgt tcatacactc acactttgtg 19980 atcatttgag ggaactctgg tgtgatgatc gtatgtgtta atggtgtcat tctaaggagt 20040 aggttccgaa gtccagcctc ctcccggtca aaactggaat ctttccagaa ctagcttttt 20100 aagccacaaa tgctgccacc cttagcgtgc tggttttaga gatgaagaag tcagtgcagt 20160 gtttgcacgc ccagctcaag ggtgggcagc cggccagcag gggactcctc ctgtggcacc 20220 acggccttca ccagcgtcct gcacaggcca ctgaggcgaa gtcgggacag gctccgcttg 20280 tgcattcaaa tgtggaagaa ccttttacca acatggaagc agagttttga ttcattttt 20340 gaggtgaaca taattcaaac ctgaaagtag agacgtgtgg ttcctgagtt aagaccagaa 20400 cggctctggt tctagaatgg ttcttttctt ttttttgaga gagagtctcg ctgtgtcccc 20460 caggctggag tgcagtggca tgatctctgc tcactgcaac ctctgcctcc caggttcaag 20520 cgattctcct gcctcagcct cccgagtagc tgggatcaca gacccctgcc accaggccca 20580 gctagttttt gtatttttag tagagatggg gttttgccat gttggccagg ctggtctcga 20640 actcctgacc tcaggtgatc tgcctgcctc agcctcccaa agtgttgaga ttacaggcgt 20700 gagcaaccat gcccggccta ggattgttat ttgatttggc ttactcatac atattttcct 20760 gtggtctttt tctcccctt agcatttctt ccctccctcc ctctctttcc ctctcttcct 20820 ttcgttctgg atcgagggag tggtggtgga ggaggaaggg aacttgccct tttctttcct 20880 gtgcagtggg aggaagcaca gggctggctt cctgggtgcg cgtccagcat ggtgccgagg 20940 ccctgcagtg tcaaggccct gggcttggtt cgattctctg ttgtcacgaa ggtgaaattc 21000 tcagtcattg ctgaacacgg ggctcctctg ccagttatat ggcccttctg aggaggtgtt 21060 ggccctgaga gcatacaaaa cgctgtccag cgaatctagg caaatttctg ctacacaagc 21120 agccttcttt cacttgttca ggagcggggc ctgtgagtcc ctgagtcagt aggtctggtt 21180 gcctctggga cacttttccc aagaagcttg gggacagcac gagattccca cattggccgg 21240 caccatgetg acaaattegt gttetetggt geceeetaca ggaccaettg tettatttee 21300 actttgtggg gcggatcatg gggctggctg tgttccatgg acactacatc aacgggggct 21360 teacagtgcc cttctacaag cagetgctgg ggaageeeat ecagetetea gatetggaat 21420 ctgtggaccc agagctgcat aagagcttgg tgtggatcct gtaagtattg actgacggcc 21480 ggtcacctgg cttagggccc accaccacgt ctatcgtatg tatgcgcgtg cgcgcgcgc 21540 cgcgtgtgtg tgtattttgg ggatgtgtgt gaagccattg tattataacc tgaaacaaaa 21600 aaaggggatt ttttggaagg cggaggcggg cagatcaatt cagtccagga gttcgacacc 21660 agcctgggca acacagtgag accccgttac tgcaaaaaaa tacaaaaaaa cccaccagat 21720 ctagcaaaaa gtactcagtt gacttatttt cctcatgatg ttgggcaggt ttctcttcat 21780 ggactagttt cttttgtttc cttgaatgaa gaaggcgcga tcacagacgt taacaggcca 21840 ctcccaggc ccgttgtggg gtgtgtgtga gacactcagg gcatctccag ttaacctaca 21900 21960 caggggccaa gcaagtatca aaacaaaatt aacatttagt tacctctgct ttagaattat tctaaacact ctgttaagag cagcaggcag tgacaagatg aaccgtgact atcacgggtc 22020 cttgcagatt tcacggggac aaaacatcag gctctgacag atggagggaa tgtgggtgag 22080 teggagtegg ggeteetggt tgtgteecat gtgteacatg tteeaacttg aacaggggae 22140 tctggggatc aggtagaaaa tcttccactc agctgggtgc ggtggctcat gcctattatc 22200 ccagcacttt gtggggccga ggtgggtgga tcacttgctc ttttcacttg aggtcaaagg 22260 ttggagtttg agaccaacct ggccaacatg gtgaaatccc gtccctacta aaattaaaaa 22320 aattttaaaa agccaggtgt ggcacatgcc tgtaatccca gctactcagg aggctgaggc 22380 aggaaaattg cttcaaccca ggaggcagag gttgcagtga gctgagacca caccactgca 22440 ctccagcctg gatgacagag tgagtctctg tctcaaaaaa aaagaaagaa aaagaaaatc 22500 ttccactctg cctaggctca agaacgatgg cagattcaag agctagtttt cactttcgag 22560 tacttttgtg tttgaactga tgcctttggg aaggctgcct ctaagggagg aacagtattt 22620

ttttttttt tttttttt ttttgagaca gagtcttgct ctgtcaccca ggctcgagtg cagtggctca attatcggct caacgcaacc tccacctccc aggttcaagc aattctcctg cctcagcttc ctgagtagct gggactacag gcgcctgcca ccacacctgg ctaatttttt gtgtttttag tagagatggg gtttcaccat gttggccagg ctggtctcaa tctcctgacc tegtaateca eeegeetegg tateecaaag tgetgggatt acaggtgtaa geegetgtae 22920 ctggccaggc acagtatttt cttggcatgg cttcatctcc aggtcaattt ccctttgacc 22980 23040 ctggtacctc ttcacgttcc tgccttttga ctcccacact gcttacaaag cagctgggtt gtgggtcccc tgaaatcaca ggatggtaca gcaacctgct gcccgccttc tatgactgtg 23100 gaagccagga gccgggacat ctggaaacag agctgtggtc tcagggtcct ccagcacctg 23160 23220 ttgctgtgcc accccacgc aggttctgtg tctgcccgag gctgtcctgt cttgcagccc cgggtttggc agtcgtaaat gttttctgtc tacccaatgg ccccgcgtgg tggcagagtt 23280 23340 ctaacctaca tccttctgtc ttatttcaac agagagaacg acatcacgcc tgtactggac cacaccttct gcgtggaaca caacgccttc gggcggatcc tgcagcatga actgaaaccc 23400 aatggcagaa atgtgccagt cacagaggag aataagaaag aatacgtccg gtaatgccac 23460 ctgtcgggga cggccaggtg cctggggcgc ggctgagcct gcatttagtt gctgtagctc 23520 cttcgctgtg tgaggcctgc atgtccctga tggctggtgc ttatgatcag atcacatgaa 23580 cagaggcgac tttcagaaac cgacagctca gcagcagcgt cagggatctg cttggagggg 23640 23700 ccctgatggg gccaggcctg gcctgaggga cagagcccat gtggggaagg acttttcagt gaccacctaa ttctgggtgc aaaggtgggg ggcaaaggag agagcagcag cttggagggt 23760 23820 ctctcgtgct cagtccgagg aagccaccct ctcagttttt ttccacccct aacttgaggc 23880 agatetgtgt teaggeetag geaettgegg cetaggeaet tgeagetgag aactatgtgg gcacgtctgt gtgccacgct gtcctgtgct gtactttcaa atgtactttt acacatttaa 23940 acaattttta aatttttaca tggtcttgct atgttgccag gctggtctcg aacccctggc 24000 24060 ctcaagcaat cctcttgctt ccgcctccca aggggctggc attgcaggcg tgagccgcca tgcctggcca gaacatgctt tcacattgca gcaattgatg tgacagatca ggttcaatcc 24120 tcctgttttc gcgagcaaat cggaatgaat cagggcacgt gctgagtcat ttttaacgtg 24180 24240 atgccaaggt ttggtactac tagctggtgg tgtgtttgtc tgtcttggag agatccgggg agtggggggc tcagtgtttt cccatgtttg tcagactgtg atatcagaac ctgctcacag 24300 24360 gtcgggcgca gtggctcatg cctgtaatcc caacactttg ggagaccgag gcgggcggat 24420 cacctgaggt caggageteg agaccageca tggccaacat ggtgaaacce catetecact aaaaatacaa aaattagcca ggtgtggtgg tgggtgcctg taatcctagc tactggggag 24480 24540 ggtgaggcag aagaattgct tgaacccagg aggctgaggt tgcagtgagc cgagattgag 24600 ccattgcact ccagcctggg tgacagagtg agaccctgtc tccaaaaaaa acctgcccat 24660 ggcggaaaat ccacttggtg ttgcatccaa cttgcgagtt tttcttccag gttgtatgta 24720 aactggaggt ttatgagagg aatcgaagcc cagttcttag ctctgcagaa ggggttcaat 24780 gageteatee eteaacatet getgaageet tttgaeeaga aggaaetgga ggtatgtgee 24840 tgctgtgcgg agtcgacca gggcgtccct gtggctggcg tctgcctgtt ttaaatcctt gctgcagggg gcagtgtgtg ccgctttcta gtaagcctag gagctgctgg ggttcccaga 24900 ctagagccag ggctggagca agagtgggga gtagagggtg ttcatgccag ttagtaaccg 24960 gcgagatgtc tgcttggcgg taggaaatct gactaactcc cgggaaactg ttcaaggtgg 25020 25080 ctgtggcttc ccttgtttgc aagatctcta gcaggggaga ttgcatagcc ctctcctgtc 25140 ttgggagaac caggttctcc cacaagagca tcttactgct ttttattctg gctcttccta 25200 gcctaggaac aaggggctac tgtcttctct agtcatactg catgcacttg aacacggtga ttcattcagc ccttatccat ctctggtgcc aaatagctca agccgtgtag attgttctcc 25260 25320 aagtetttet getgeeagtg aggagagett gggageeaag agettggatg gageagtagt 25380 tctggggtga acttttgtgg ttttttttt ttttttttt gagacacggt ctcgctctgt 25440 tgctcaggct ggagtgcagt ggtgcgatca tggctcactg cagcctcgac ctcccaggct 25500 gaagccatcc teccacetee geeteeegag tagetgagge tacaggtgea egteateatg cctggctaat ttttgtattt gttgtagaga cggggttttg ccatgttgcc caggctggcc 25560 ttgaactcct gggctcaagt gatctgccca acttcggccc ccacaaagtg ctgggactac 25620 aggcgtgagc cactgcaccc agcaggggtt gaacttttta agccaattgc ggaaacatgc 25680 25740 cctatcggcc ccagccccac ctaactcttg ctgaattctc ctctcttcag acttgaaact ccacatgtcc ttgagtgtcc tggagagacc ctgggacgtg ccgttattca tggttagctc 25800 tgttcagtgt caccggttgg ttctttgata ctcctcaccg atgcagagca aaaaccccgc 25860 25920 tttggttata aaataacatc ccatcaacag ctgtgcaccg cggtccttgg ggttggagac ccgtttggag gaggcggacg gaagcatgtg ccacaggcct cctgtttgta gctttcttcc 25980 26040 tgtgtgtcgg gtacctagga ggcgcatcct gacgtgggtt tatgcatttt ggaagtaatt 26100 cacctttctg cacctcctca gctgatcata ggcggcctgg ataaaataga cttgaacgac 26160 26220 tggaagtega acaegegget gaageaetgt gtggeegaea geaaeategt geggtggtte tggcaagcgg tggagacgtt cgatgaagaa aggagggcca ggctcctgca gtttgtgact 26280

26340 gggtccacgc gagtcccgct ccaaggcttc aaggctttgc aaggtgactg acgtggaggc 26400 agggctattc gatgacgcgt ctatgtgcgc tgtgggcagg aagagctgga aggtggctgg 26460 gatgtttttc tgagatgtgt gctagaaaat ggcataagga atgttctcca gtagctaatg ctctgcccta cagaggtggt tacctggcag gggccgtgtg tgagcaggtg tggggccccg 26520 ctgagcaaag actgtggagc cactccaggg cacctggatt cccctcctc actgcttcca 26580 aaaagccaag agggtctgga cagcaggggc cttcagagtg tctgtgaggc cagcttagcc 26640 26700 aagatcccgg ggagggagct atgggggaac cgccccagt ctcagtggct ccaaagcttg 26760 gagctgcaca tgaacccgtt tagccaccaa ccacaccgaa agatgatgtc ctgctcactc tgtttaagcc actgaggtcg ccggaagtgg ggtggaattc tgtgcgaaag gtgcccatct 26820 gcctgtaggg caggcgcct aatgtctcat cttttacact tagggtttgg agggtacgtt 26880 26940 gctggaagga gtgaggtgag tgaagggtgt caccatactg aaatttagct gattggactg taaatgctga tagacacaca gacacattgt aaacacagaa tattccctct gcctcgctga 27000 gtaaaatgag gttaattcca tttcagtcgg ctttggccat cagggcacct gcatcttttc 27060 cattgtgacc tctgcctata gatttgctgc tgggggccca gcatggataa aaaggggttt 27120 27180 gaggetgage ceegetegta tetgggagee tetgtetgee tgaccatgae agetgeteee 27240 agagettget ggtgeetgte atttacaaag cettteteat teagttetee caacaacece 27300 gagagcctgg ctgatgggga ttattagccc cattccatgg atgaggaagc cgagactcac 27360 tgaggtcatg ggatttatta tccccccgag gaaaaaaaac aggaggtgtg agtggggagg cagggcagga atccaggctt cctgaccaag tcacttttct catggcgcca ttgtcttgcc 27420 27480 cacagcaggt ccacatgcta aaccttcctg cttagagata gtccctgtca ttgtaagggt 27540 ctcattagtc ctccaataat tggatagact ttagcccagt gtcctccaag tgtctagaag 27600 gtgggtcaga ggtgaccagg gtcacagtcc cgaacaggga gtgctggtgc tgtgggaggg 27660 cactgaatgg tggcccgggc agagtggcca gggccctgca ggaggtctct gaaggccctc 27720 acctggccca gcctgtcctg actccccagg aggctggggc ttggagggtg tggcctgtga gggggaggag ccagcttcct gtcccaggac cccagaaacc aggggctgca cactgagacc 27780 27840 gccactgacc ttggcccagc ttgaaaggag tatctgtgaa tacacaggag caaggggcag 27900 cagagccaag gecegtgeee tetgegeeet cettteeeag cacetggeae eeetgteage 27960 tageogtett tgeageagea gtggtggetg etggeeagee tggtgeteae ttggggetga 28020 28080 gtttggaaac acctgagcaa gaaggggcct ggtgcctctc cctgccctac agaactggtg ggcaagtcgt ctattccaga gggtgggtac aaatagctct gaccctcagg gagcctgtct 28140 ggagcaggcc catggtcagg gtgcacttta gggggggcct tagcagtcct tgctctgccc 28200 cctgcgatat tctaaaatgt tggcatcttg gctgagtgtg gtggctcacg cctgtaatcc cagcactctg ggaggccgag gcaggtggat cacctgaggt gatccaggag ttccagacca gcctgggaaa catggcaaaa ccccgtctct actaaaaata caacaattag ccaggcgtgg tggcatgtac ctgttatccc agctactcgg gaggcaggag aattgcttga acccggcagt cagatgttgc agtgagccga gactgcccca ctgcactcca gcctgagcaa cagagtgaga 28500 ccctgtctca aaaaagtgtc tgaattttgt cactttgata gccattgcag gcatgtccta 28560 aaaccaggcc tgggaacctc atggccctct cacaggacag cctgcctggg tgtgggggtg 28620 ggaatgtggt cagggccctg ctcctggggg ctgtgtggcc gggaagcgcc acggctgtaa 28680 ctctgaagta cattaactag aatgttgtct tgtaaggttc tacaggcgcg gcagggcccc 28740 ggctgttcac catccacctg atagacgcga acacagacaa ccttccgaag gcccatacct 28800 ggtaagcacc gcggccagga agtcacggcg tcctgggagc cccagaggat gctgacgttc 28860 acgttttttt tttgttgttt ttttttgaga tggagtctct gccaaaatat ttttgtcatc 28920 28980 atcagaactc aaaagccaca gcacctgaga cagaaggaga aattctagag ttgaatgaca 29040 attctgaagc cctcaagcaa gagactttcc ccccgacatt acgacactgt atagagcggc 29100 tttactggcc atgtaaaaaa atacctgtaa gagggccaac attattgcta aacttaacat acatetttet tacagtatat ataacetaaa atttaaatat agattttete ttgatttagt 29160 29220 tttttgtttt tgagacagtc ttgctttgtc actcaggatg gagtgcagtg gcacgatctc ggctcactgc aacctctgcc tcctgggttc aagcaattct catgcctcag cctcctgagt 29280 agctgggact acaggcgcac gccaccacac ttggctaatt tttgtatttt tagtagagat 29340 ggggttttgc catgttggcc aggctagtct ggaactcctg gcctcaggtg atctgcccac 29400 29460 ctcggcctcc caaagtgctg agattacagg cgtgagccac caagcccggc ctcatgttat tttttaaagc tgttttccga tttgtaggac tctgtttcat ttatgccaat tctcaatgac 29520 tggcagtagt gcttgtgtca gatgggacaa gtactttgca gcgtcccaca caaaggttgt 29580 cagagtetet tatgaaacta attttgttat gagecatgta attaattaat attggtgttt 29640 cagtggagtg tggctaccac tccagcaggc tcaagtcttc ctctctgcca ggtcttatgt 29700 acacacact gttggtaagg aaaattgtat agtttttagt ttggatgtat tgggcttcac 29760 tttatctgac atttctgggt ccccatcttc ttggaatcct gcttatgaca cacgtacctt 29820 gtctattgca aatgttttct tcctaaattt taacttaaaa acgagtctcc atagtagatt 29880 atttcctgta tggtttacaa atacaatcac ttgcgtacac tttgtcctgg aaccatccat 29940

tgagacgagt agccacattt ccttggggga accagttcta gatgctgctg agatgccccg 30000 tgagatgatg gaaggttcct gtcttggaac ccaaggatgc ggggtcagat gctagctgtg 30060 acaccctctg acatgtgatt tggggcaagt gacttcatat tctaacttgg ttttccacac 30120 ctgtgaaatg gggtaatgca gctggtcctg gaccatggtg ggtgccaagg tcctgctcca 30180 agcatggctg tggcgtccat tacgggaacg caccatgttg gctgcacacc ctactcacaa 30240 ggcttttgtc ctttagtagt ttagtgcttg gagttagatg gatgtggaaa gtatgctctg 30300 aagctccaga aaaaagagtg cccgccctgg aacccagctc tgtagagaca gaaaccatcc 30360 ttaattgctt accctagaaa gccagaagtc actgtacatc ctctgggtca caattttgta 30420 ttttttggtt tgctacgata gcttcttaaa ggatgtcttt ttctttgcac aaatactgga 30480 aatgagcttc cccctggaaa tatcgagtca gaagttgaat attcatttca tcttttaagg 30540 atctgtcatc ttgttagttt tgagatctat tttgtttttg cagggaattt tccagactgc cctgttttgg tctcagatca agtcccagag gaacagacag acacgcagta catcgttagt 30660 ggtgacgttg cctgacagcc agtctaggtt acaggggctg ccaaagaggc attcccagta 30720 cagagaaaga atttctccca aagacagaca aacagaaaac aagtggagag ctttgtcctg 30780 atagaagcag taaatagtaa cttggttatg ttttggttgt gaaggcccaa gacttacttt 30840 actgtgtgtt gattgggcac agtggctccc agcacgttga gagggcaagg caggaggttc 30900 acttgaggcc aggagtttga gagcagcctg ggcaacctag cgagaccctg tctctaccaa 30960 aaagcaaaaa caaattacaa atctttgtat tagaagcaga aaaacacagg ggacatggag 31020 aactcatcac caaccctgcc ccaccccca ttcctctccc ctcccacata tacttctcac 31080 tgcctgtcct tggccttgag gttggtccta gggctggact gcccacacgg tgactctctt 31140 ttgtcctttt tcagctttaa ccggatcgac attccaccat atgagtccta tgagaagctc 31200 tacgagaagc tgctgacagc cgtggaggag acctgcgggt ttgctgtgga gtgaaaagca 31260 accaaaggca acagagtcta gctcatggcc accagaccaa aagcatccag cttctgtgca 31320 cctcctgcaa agctggcaga ggccctggaa ttccagatca cctgagggga aagggttgtc 31380 tctctccttt ctgttggggg agggggatgg gggacttttg ttggtggctc ccacccatat 31440 atccctcctt taccatagta ctcccaccca cttccatcac ccatccaata aaatgcagcc 31500 aggtttagcc tttggctttg gtcacacagg atattctgct gtgttgcaac ccatgtggtg 31560 ataaggetea cageeetgag etetttaegg gageateaac teacagttag gggaetggge 31620 gtggctgatt gagggtttgg aactggtggc tatgccagct attccatctc aaaacagcct 31680 tgaggcccct tttcaatttg agcagctgct agatatctta tcagagctca gattccagat 31740 ttcacatccc agcagccggt tctgggtagc agatcaattt ccaactggaa aataactata 31800 taatgtatgc ttattggaat tctgccacag caggaagctt gagtcaaaat gtgtttcccc 31860 tttgaaagga gaaggaattg gagcagcttt tcctggaggc ccaggatatt tcttttctgg 31920 gtatcttggc tgaaaatttt gttttacata gagaaaaacg atcttttaag ggtccctttt 31980 gctgcattat ctgtccagtt tgacttttt ttcagtgaaa acaccatgtc atggagtgta 32040 ggaaagagca gaccaaaatc agccctagag ccaaccagtc agtcccaaag ctgtgacctc 32100 tgtgccactg ttgtccatag aagagcatcg actgtgtcac ttaaaatatt agtaaaccat 32160 gatgcagcaa ctgctaagag ctaaactaac aaaattgtgt catcatagct gctggcttgg 32220 tgtgaactcg cttaaaagca atggtgaaag gataacctcg atgatgtaaa tccacccaaa 32280 gatactgttc tacaaaaagt agggtgtgga cgcaaacctg tgacagcaga gggggacgac 32340 ttcacactca ctgcctcatg tggccccttt cccagtggca gctggtgaca ctaacgattg 32400 ctactcggtt cacttgccca gatgtcttca tatgatgagc aaggccagaa gcaaggctag 32460 attcgaagtt tctgacacca tttccagttt gcacaaaagt cagtatttta tcttaaagtg 32520 gcttgatttc caatagctga acttgggcag aaaacagcag gccaatgttc ctatgtggtt 32580 tctttgttgt tgtttttgtt tggggtgggg gcaagtacag ggtaattcat gagcaagaca 32640 tttcactgct gtcgaagtct ctgggatccc gctgtgggtc tgagatggcc tgggaaggac 32700 cttgtggaca atggttttat ctgttctttt tgtcactgtt aatttctggg ctgctgaggt 32760 tctagaatag aagggctgcc aaatgaggtt tgctgcagga ggaaagttta atcccccatt 32820 ccaaaagtcc aggccaaatg gtgggcttag cctctttgaa aagttctgcc ttgccccac 32880 aggtgggcac atcctgtgtc tcattcacca tgatgcttcc tgagggtgtt ctagaagccc 32940 gttccccagt ggctgtatcc agcctttcct tgcatcatct tcctcttgaa ggtgaggaag 33000 tgaaaactac agacctcccc cggacagccc actctctatc acgagcctaa cccgcgggag 33060 gcggaagaga catccattcg agaactgaag cggcctccgg gatgaggtca gaggccccac 33120 ctgattttcc tggtggtggt atccaaaatc ttcagtaact aggaaggaaa ccagggtctc 33180 atggtttaaa agactttgaa gcaggaatgt tgcatttgac gcctttaaaa ctaccttttt 33240 gctgttggga ggagtcgggg gcgagcctta gcagctgcac cgccatcccc atgctggttg 33300 gtgctgccct gcctctcgtg ccgggtgttg cttcagccca gagccagagg gctgggtccc gggtcctcca caggtgaccc cggtggacac acgcgttccc atcctggcct ccgtctctgc ttttccactt ctacctgcgt gtgggtttgc cgccttgtca tcggttgtgt gagtgtcgca 33480 gacctttcca gagctccggt tcactctttc caaacaggcc tccctgtcgg tggcactgca ctcctagaac cttcagtttc tacgatggtt tgtttggtcc ttttgaacca ccccaaagaa

ctcaacatgg caaagcaaat ggtaaaagct tcccgactgt tctactttgg gtccgcgcga 33660 agcccactca cgtgtgatct gtgttgcccc tctcggtggt cccaggcgat ccagccatgc 33720 cccctgcccc tctgcccaga tgcttcaggg gcccggcttt tcaggcttgc cctcaccagc 33780 ggccgtcagc cgacactcag ggatgtagct aacaccactc cgccagtgct ttcagtagga 33840 agagetgagg etgeetggga ggeeegggge gaeeggaaaa gggetetete aagttetgaa aagagaatct gccaccagat cgaatttcga cccctgaget tgttcggacg tatggtccaa attcagatta aggtggtcac ccaacccgag atgtcaggaa aggccttctg cagagaaaat gtcccccac ccgccatctg cagccaggtg tgtgccacac ggcagccttc ccgaaacata gtatggattt taaaaatgtg tttatttttg tttctcaacc actttataac gtattttta 34140 atttattttg taatgtcttg ttttgaagta ttgctgctat ccttgttatc cttcccactg 34200 tttttatcac tgatttattt tgtgaaagtt gtacactaat gttctatgtc aaaatcaaaa 34260 gtatttaatg aaatactagt tctatttaat gtggttatgg aaccagctgg aaacacaaaa 34320 caaacagtga ttgtacagca ggctgggccc aggaggtcag gttcattttg ttacatatgc 34380 aataaactca cgactttaca tttttggcgt ctgttatttt ggtgtggaaa tgagattcta 34440 gtgtctttgc aaacccacaa gaaaggaagt gtgtaggcag caggaatact ggcaagggcc 34500 ttccaaggaa gaaggacaga gataaggata gaattgtaag ggaaactaat ggcaatatgg 34560 tagtgggctg aaagtgctct atcgggaaaa aacatgggat tgagaaaatt tagaatttct 34620 34680 tgctcttgtt gcccaggctg gagtgcagtg gcgcaatctc ggctcactgc aacctccacc 34740 tcccaggttc aagcaattct cctgcctcag cctcccgagt agctgggatt acaggcttgc 34800 gccaccacgc ccggctaatt ttgtattttt agtagagatg gggtttctcc atgttggtca 34860 agctggtctc aaactcccaa cctcaggtga tccgcccgcc tcggcctccc aaagtgccgg 34920 gattacaggc atgagctact gtgcccagcc cttacttttt taaaaagttg tagtaaaaat 34980 actgtcagcc ctacatacca gtgggttcca catatatgga tccaactggg gatcaaaaat 35040 atttttttgg ctgggtgcgg tcaggagctg gagaccagtc ccagcttctt gggaggctga 35100 ggcatgagaa ttgcttgaac ctgggaggtg gagtttgcag tgagctgaga tcacgctact 35160 gcactccagc ctaggcaaca cagcaagact gtctcaaaaa aaaaaaaaa aaaaattttt 35220 tttttaaatg gatggttgca tcagaacatg aatagatttt tttttctttt cattattccc 35280 taaaccatac agaataaaaa ctacttacat ggcatttata ttgtattaga aattataaac 35340 aatctagaga tgatttaaag tatacaggag gatgactttt ttttttttt taaaaaaaag 35400 agtctcactc tgtcacccag gttagagtgc agtgacacaa tcttggctca ctgcaacctt 35460 cgcctcctgg gttcaagcga ttctcccgcc tcagcctccc gagtagctgg gactacagga 35520 atgcgccaac atgcccggct aatttttgta ttttcagtag agatgaggtt ttaccatgtt 35580 gcccaggctg gtctcaaact cctccaccca cctccacctt ccacagtgct gggattacag 35640 gcatgagcca ctgcacctgg cattactgac atcttaacaa agttaagtct tccaatctat 35700 gaacatggga tgtcttttca atttacttaa gttttcttta acttctttat acaatatttt 35760 gttttcggca gacaactggc aagtcttgca cctgcatggt tagctttatt cttttagatg 35820 ctattataaa cataattgct ttcttaagct cttttgtgga cattcattgc tagtatatag 35880 aaacataact gcatttgtgt gtcaatcttg taccctaaaa ctgcaaaaat tcgtttcctg 35940 gctctagtgg ctttcttgtg aattctttgc aattttctat ctgtaggaga tagctttacc 36000 ttttccttcc aacttggatg ccttttattt tttatctatt agctctggct tatactttcc 36060 agtacaatgt tgaatagctg tggtaaaagt gggaattttt ttcttgttcc tgatctcaga 36120 gggaatgttt ataagtaaaa tgcccttctg tatcagttga gatgtacatg ttttttccc 36180 tgtgttctat taatgtgatg tgttacattg attgattttt cttatgttgg gccacctttc 36240 ccttcctggg ataaattcca cttggttgtg gtgaataatt cttttaatat ggtcttgggg 36300 ccgggcgttg tggctcatgc ctgtaacccc agcactttgg gaggccgagg tgggtggatc 36360 acgaggtcag gagttcgaga ccagcctggc caacacagtg aaaccttatc tgtactaaaa 36420 atacaaaaat tagcctggta tggtggcaca cgactgtagt cccagctact caggaggcta 36480 aggcaggaga atcgcttaaa cctgggaggt ggaggttgca gtgagccaag actgcggcac 36540 36600 gattcaattt gctaatattt tgttgaggat ttttacatct atattcataa cagatattgg 36660 tctatagttt tcttgtagtg tttttgtctg gctttcaaaa atcaccgtaa tgctagtctc 36720 atagaataag ttaggaagca ttctttcctt ttcaactatt tggaagagtt tgagaaagac 36780 tggcattaat tctgctttaa atgtttgcta gaattcacca gtgaagccat ctggtcttga gcttttcttt gttgggacgt tttagatttt tgattcaatc ttcttactag ttatcagtct 36900 attcagattt tgtttcttta tgattcggtc ttggtaggtt gtagagttct aggaatccat ttcatctagg ttattcaatt tgttggcata cagttgttca tgatactcta cgatccttta 37020 tatttctgta acattggtaa taatgtcccc tctttccttt tagctgattc ttccttctta 37080 atcatctaaa gttttgtcaa tcttgttgat ctttttgaag aaccaactct tagcttcact gatttttgtc atttgtcttt tatttcctct gctatagtat ttattttctt ctgttagctt 37200 tgggtttagt ttgttctttt tttcctaatt ccttcaggta taatgtaagt tgttcatttt 37260

taaccttctt tttaatataa agatttacag ccataagttt ccttggtcat ggtgaataat 37320 ccttcttagc actgctttcg ctgcattcca taagttttgg tatgttgtgt tttcatttgt 37380 ctcaagatat tttctaattt cccttgtgat ttattctttg acccactggt tgtttgaaag 37440 catcttgttt catttccaca tatttatgaa tttcccagtt tccttctgtt actgattttt 37500 agetteatte tgttgtggte agagaaaata etttgtgtga etteagtett ettaaattta 37560 ttgagacttg ttttatgacc tctctggaga cagtctattc tggagaatga atgttccatg 37620 tgtatttgag aagaatgtgt actctgctgt tgggtggagt gtttgtgtat gtctgttagg 37680 tccagttggt ctacagtgtt gttcaagtcc tgtatttcct tattgatcct ctgtctagtt 37740 37800 gttctattaa taatttattg aaagtggggt attgggctgc gcacagtggc tcatgcctgt aatcccagca ctttgggagg ctgaggcagg cgttcacttg aggtcaggag tttgagacca 37860 gcgaaacccc gtctctaata aaaatacaaa aattagccaa gtgtggtggc acatgcctgc 37920 aatcccagct accctggagg ctgaggcagg agaatcagtt gaacctggaa ggcagaggtt 37980 gtagtgagcc aagattgcac cactgcactc cagcctgggt gacagagcaa gactctatct 38040 caaaaaaaaa aaaaaaaaa aagtggggta ctgaagcttt ctactattat agtggagcta 38100 tttcaccctt cgcctttgct gtgagcctct ctgggtttat cctagctgaa atttgtcaag 38160 cttcttaaat ttgtatgtcc atttctttct tccaatttga gaaagttttg tccattattt 38220 tttcaaataa gctctgtcct cttcctttct tctctttctg gaatttccta aattggacct 38280 38340 gtcctaaatc ggacaccttg atgtgttcca taaatccctt gagctctctt cattttttct 38400 ctttgctcgt ccagttcagt gatttcaaat gatcagtttt ctaaggtgtc tgattctttc ttttgcctgt ttgagtctgg tgttgaacca ctgtattgaa tacttcattt attgtatttt 38460 tcagtgccag aatttggttc ttttagataa tttctatttt tggttgatat tctcattttg 38520 ttcatacatc actatcctga tctcctttag gcctttgtcg tgttctccca tagatctctg 38580 ggcatattca agacaactgt tttaaagtct tttctaacaa gtctgatgcc tttgtttctt 38640 cagggatggt ttctagagat atattttgtt cctttgaatg ggacatgttt tcctgtttct 38700 ttgtattcct tgtgattttt tttttttt ttaaactggg cattcgcaaa agcagtcatc 38760 tcttccagtc tttgaagagt ggtggggaaa agcttcacta attcagaggg tatatcgtaa tagttgctat cagcctgagg cgacagctta aggtcatctc aggtctttta ggggcctctg tttttctttc gtttatacca tatacatggc tgcttttcaa agtcttaatt tttagccagg cgcggtggct cacgcctgta atcccagcac tttgggaggc cgaggcaggc agatcacgag gtcaggagat cgagaccatc ctggctaaca cagtgaaacc ccgtctctac taaaaataca 39060 aaaaattaac tgggtgtggt ggcgggcgcc tgtagtccca gctactctgg aggctgaggc 39120 aggagaatgg cacgaacccg ggaggtggag cttgcagtga gccaagatcg cgccactgca 39180 ctcctgccta ggcaaaagag cgagactccg tctcaaaaaa aaaaaaaaag tcttaatttt 39240 tcaaagggtc ttaacccagc tgcttcttag gaataagatg ttctcttata ttttctgccc 39300 ataatctctt gccccaggta tccactgtgg tgcccctggc agattttaca tgtcgtacct 39360 gccactgcct tccatggctc ttgccagcct gagatctgaa ctatgccacc ttccctgttt 39420 cacctctgag tcagatgaca tagaaaccag tccttcaggt agcccaaaga cagggcagaa 39480 cactgcaaat cagttctgct ctgctccctc cggtgcaagg gaagacactg gaaattgggc 39540 tgcttcctcc caaacaccca gttgtgccag ggaggaatgg gggaagggca aataaaaatg 39600 acataaaaac tattttcaat gtggcttttt cttgattggg tgttcagctg gttgctatag 39660 acctttggct ggttcccaga gctcctagtg agtgcctagt tgttttttt tcccctcaat 39720 gtttccttgg ggaaatgtgg gcctggagct tcctggtctg ccatctccaa tctctcttga 39780 ttggagaatt caatccattt tacatttaaa gtacttactg ataagaaggg acttacttct 39840 gccatttaaa ctttttttt tttttggttc ctcatttcct ccattactgc ctttcgtgtt 39900 tagttcattt tttatagtga cacggggatt acacttgaca tcctaacatt acaacaacct 39960 aaatcgaatt tatatcaacc taatttgaat aacatacaga actctgctcc tgtactgctg 40020 tctcccttac tgttactgac atcacaaatt acatctttat acgttgtgca cccaatatta 40080 gcagttgtta atggatctgt ctttttaatc atgtagaaaa taaaaagagt tacaaaccat 40140 cattagaata tactagattt tataactgtc catgtattta cctttactgg agatctctat 40200 ttcttcttac aacttcaagt tgtaagatgc ttagtgttct tttaaagaag tttatagtgt 40260 40320 tcagcgtttc aacctgaaag actccttcta gcatttcttg caaagaatga taatgaactc cctcagcttt tatctgggaa ggtattaatt tcttcctcat ttctaaagga cagttgttag 40380 atgtagaatt ctaacaggtt ttctttcttt cagcagtttt catatatgag cccattctct 40440 tctgattccc aaagtttctg atgaaaaata tgctgataat cttgagaatc tcttgtatgt 40500 gataaattac ttctctcttg ctgctttcaa ggttttcttt tgtcttcaat gaagtgtctt 40560 ggtgtgtgtt tccttgagct tatcctatcc agagtttgtt atgctaattg ggtttgtaga 40620 tacatttttt ttttaatcaa atatgagcag ttttctgttg aactttcttt aaatatactt 40680 tctgcccttg cctctctact tctggtctca tttatggcat tccataggta ggttccttag 40740 gttttcattt actttcttca ttttttttct tttgattccc cagattcaac agtttcaatt 40800 gccctatctt caagctcatt gagtggttct tctacctgct taaatatttt gaacccttta 40860 gggaattttt catttcagtt attgtacttt ttatagttcc agaatttgct tcctttataa 40920

aatttctatt tattgatatt ctcattttgt tcatatactg ttctcctgtc tttgttttcc 41040 tttagctcct tcagcatctt tcaaacagtt gttttaaagt tactgtctag taagtctgct gtcagcgctt cctcagtgat ggtttctgtt gatttgtttc tttgaacgtg ccatactttt 41100 ctatttcttt gagggtcttg tgattgtttc ttgttcaaaa ctggacattt gaatcttata 41160 41220 actotggaaa toagattoto ottitticoo coccaagoat tiactogtot coccacacoa 41280 actgttgagg gtatctcagg atcagcttga ggtgaaagct taaagtcttc ccaggtctct tctgagcctg catatttctc taggtatgtg gagtggcttt ctaaattgcc ctgtatacac 41340 41400 atttatttca cagttgattt ctctgctcag ggactcacaa ggctgcgatc aaggtgtcag ccagactgta ttctcatctc tcggctcaac cagggagaat cttcttgcag gctcctccag 41460 gttgttggca gaattcattt tcatgtgact ttgtgatgga gggacctggc atcttactgg 41520 ctgttggcag gaggcccaag taagttgtcc gcacatgtgc ttttcaatat cctcatcctt 41580 aagtctggct ccccaaatgg aaaaacaggt aagaagaaaa acaatagctc aggctgttcc 41640 cttaaatcct ctggaagcca cttcagccag tggggaatgc aacaatggct acccacctct 41700 41760 atgtttgcac ttctgcaatc aaaacactga accttgatac gtggaggcca gatccttact tttcaccctg gctccaggaa gtcatgccag gaacacgggc atggctgcct accacaagac 41820 tcaggatggg gagacgctaa tatcctaaag gctgaaattg accgaaatta actgcaactt 41880 accagccaag attttccttg gaagttgcaa gcatccaaat tagactccag agttccaaaa 41940 42000 cggttacctc agacagattc tgccactcca atttttgtct cggtgcggag agagattcct 42060 tcctcttctg tccccttgct ggatgtcact cttatatctt tttttatttc tcaccctggc acagtcacta gaatgcagtg tgtgtctgta agcttagcca gcagacacag tcctgcgctc 42120 tgatgtctgt gagaggatgc agcactctag gttagggaac gtgtgtctgg cttgttgggg 42180 42240 cattttctac tgtcaaaagt cggagtattt tcaggttttg atctcagtgt catcactagg tagttggggc tttaaacaag ttggtaagcc tatctgtgtg cccacatcta ccgtgtctac 42300 taccttgatc acttttcttt ttttttgaga cagggttttg ctcttgtcgc ccaggctgga 42360 gtgcaaatga catggtctcg gctcactgca acctccgcct cccgggttca attgattctc 42420 ctgtctcagc ctcccgagta gctgggacta caggcgcctg ccacgacgct tgtctaattt 42480 ttgtattttt agtaaagagg gagtttcacc atggttggcc aggccggtct cgaactcctg 42540 accttaggtg atctgcccgc cttggcctcc aaaagtgctg ggattacagg catgggccac 42600 cgcacccggc caatgacttt tttaaaaacat gctcttttga aactctctcg tttgttcttt 42660 42720 catcttccct tccaccacca taagcactgc agctccctca ggaagccata gcatccttgt 42780 cttctgattt ttacctgatg atcatataca gatatatatg tatacatatt ttttgtgtgt 42840 42900 taggatgtag gatcaaggct ttataacatg accttgaata ttaccctgat accaaagcca 42960 ggcaccagga gaaaactaca aactaatggc ccctatgaat actgatgcaa agattttcaa caaaatacta gcaaaccaaa tccaacagca tattaaaagg actatatacc atgataaatt 43020 43080 gggatttatt cctgggatgt gcaaggataa ttcaacaaat gaacaggata aagaggaaaa 43140 accacaaaat cattttaact gatacagaaa agcatttgac aagatgtatc accttttcag ataataactt cttccagcaa actaggaata gaaggaaaac acctcaacat aataaaggcc .43200 attatgcaaa acccagagct aagatcatac tcaatggtga aagactgaca gggcttcctc 43260 taagataagg aatgagacaa aggtgaccgt tttttgccac ttgtactcaa cacagaagtg 43320 gaaattccag ccagaataat taggcaaatg gggaaaaaaa atccaaattg aaaaggaaga ggtaaaatta tctgtttaca gatgacatga ttatagaaaa gtctaacgaa aacaaactat tagaataaac atatttagca aaattgtagg atacaaaaat caacatacaa aaatcagctg tgtttctata cactaacaat aaataatcca aagaggaact taagaaaaca attccattta cagcggcatt aaaaagaata aacaggaaca cacttaacca acaaagtcaa atacttgtat 43620 actgaaaact gtaaatcatt cattaaagaa attatagaag acgggccggg catggtggct 43680 cacgcctgta atcccagcac tttgggaggc caaggtgggc ggatcacgag gtcaggagat 43740 caagaccatc ctggctaaca cggtgaaacc ccgtctctac taaaaataca aaaaattagc 43800 cgggcgtggt ggcgggcacc tgtagtccca gctactcggg aggctgaggc agaatagcgt 43860 gaacccagga ggtggagctt agagtgagca gagatcctgc cactgcagcc cagcctgggt 43920 gacagagcga gactctgtct caaaaaaaaa aaaaaagaca ttccaagctt atggaataaa 43980 agacatacta tattgtattt ttaatttttc atttttttt gagatgttct cccatccagg 44040 ctggagtaca gtgctacaat catagctcac tgcagcctcc aacttctggg gtcaagtgat 44100 cctccttgct cagccttcca tgtagctgtg actacaagca cacaccaaca cacccagcta 44160 atttttatat ttttggtaga gatgaggtct cactatgttg cccaggctgg tctcaagctc 44220 ctggcctcaa gcaatcctcc tgcctcagcc tcccaaagtg ctgagattac aggtgtgagc 44280 caacacact ggccaaaata ttgttaagat gtcattacta ctcaaagtga tctatagatg 44340 caatacaatc actatcaaaa tcccaacatt gggctgggcg cagtggctca cgcctgcaat 44400 cccggcactt tgggaggcca aggcgggtgg atcacctgag gtcaggggtt caagaccagc 44460 ctggccaaca tggtgaaact ccatctctac aaaaatacaa aaactagctg ggcgtggtgg 44520 catgcgcctg taatcccagc tacttgggag gctgaggcag gagaatcgct tgaacccaag 44580

44640 aggtggaggt tgcactgagc cgagatggcg ccactgcact ccagcctggg cgacacagca 44700 agactccqtc tcaaaaaaaa aagaaagaaa gaaagaaaaa atcccaacat tttagcagaa acagaaaaat aaatcctcaa atttgtatga aattgcaggg gaccccaaat ccagaacaat 44760 44820 cttgaaagag aagcacaaac taagagaact tacacttcct ggtttcaaat cttactaaaa 44880 agctacagta agcaaaacat tgtagtggtg gcataaagac agacagagag accaactgaa cagaacagag agcccagaaa tcaactctcc acaccatatg cgtcaactga ttttgggacg 44940 45000 ccaacacct ttccaacagg atcgtcttct caacaaaatt atgttggaaa aaccagatat ccacaagcaa aagaattcag ttgggccctc agcttatagc atatacacaa attaacttca 45060 aagtggacca aagatctaaa gtaagtgtta aaactataaa actcttagaa gactacatag 45120 gagaaaagct tcatgagatt agatttggca atgatttttt gacattacat gaaaggcaaa ggaaaaataa attgaactgc atcaaaatta aaaacttttg tgcatcaaat gacactatcg acagagtgaa aaggcaactc acacaatatt agacattatt tgtaaaccat ctatctccaa 45300 gggattacta tccagactat ataaagaact gtaactcaac aacaaaaaca actcaattga 45360 aaaacgggta acggactaga attgacacat ctccaaagaa gatatatgac tggctcacaa 45420 45480 gcatatgaaa agctgctcaa cttcactcat cactagggaa atgcaaatca aaaccacagt 45540 gaagtaccac ttcatgccca ttaggatgga tgtcataaaa aaaaaaaaa aaaaaaaacc 45600 cagctgggcg cggtggctca cgcctgtaat cccagcactc tgggaggccg aggtgggcgg 45660 atcacacgag gtcaggagat ctagaccatc ctggctaaca aggtgaaacc ccatctctac 45720 taaaaataca aaaaattagc caggcgtggt ggcgggcacc tgtagtccca gctactcggg 45780 aggctgaagc aggagaatgg catgaacccg ggaggcagag cttgcagtga gctgagatcg 45840 tgtcactgca ttccagcctg ggtgacagag cgagactcca tctcaaaaca acaaccacca 45900 ccaccaaaca aaaaacaga acattgcaag tgttggcaag aacgtgaaga cacagaaaac 45960 cttacctatt gctggtggga acgtaaaatg atacagctgc tatggaaaac agcatggcag 46020 ttcctcaaat aatgaaagat agaattccta tatgatccag caagcctact tctgggtaga 46080 taaccaaaga actaaaagta ggaaattgaa caaatatttg tatgcctatg ttcagaggag 46140 cattattcat agtggacaaa agagagagaa gccaagtacc catcagcaga tgaacgaaca aacaaaatgt ccacacaggc aacgcaatgc aattcagcct taaaaaaagta aggagagtct 46200 46260 qacacqctgc agcatggatg aaccttgagg tcattatgct aagcgaaata aaacagtcac 46320 aaaagcctgg gtgctgcggc tcatgcctgt aatcccaaca ctttgggagg ctgaagtggg tggatcgcct gaggtcagta gttcaagacc agcctggcca acatggtgaa accctgtctc 46380 tactaaaaat acaaaaatta gccgggtgtg gtggcggggg cctgaaatcc cagttactca 46440 46500 ggaagctgag gcaggagaat cgcttgaacc tggaaggcgg aggttgcggt gagccgagat 46560 cgtgccactg cactccagcc tgggtcacga cagtgaaact ccgtctcaaa acaaaaacaa acaaaaaaca gtcagaaaaa gacaaatatt gtatgattcc acttacatga ggtccctaga 46620 46680 gtcatcaaat tcacagagac agaaattaga atggtagttg gcaggggggg aggggagggc tgatggggat tgagtgttta atgaggacag atttttccag atgggaagat gtaaaagttc 46740 tggagatgga tgctggtgat tgctgcacaa cgaaggtgca taatgccact caactgtgca 46800 46860 cttaaaattc atcaaaatgg taaatttgat gttatacata tcttacccca agaataaaaa 46920 gaagtctgat catagcactt accttgaaat ggtgtttgga gaaaaagggc atattgtctg catggtctgg accetectea etetggagee ggeageetee egggteeage teecageaat 46980 gctgtgccgg gtggacagag ctgaggttca tggtcactga gttgctgcct gaagggctcc 47040 agactccaga tccttgatct ttccacgtgg agctcatgag agctcctgga tcttcaccgg 47100 ggaggtgcta tctcctgcct tggccattcc aaggttggtt ttcccaacaa ccagggggaa 47160 ggtgtgggcg aacctggcag caggccgggc ctcttcctca ccagtagcac cagctccaga 47220 47280 ctcccattct ccagtgtgaa agacaaatgt cccccaaccc taacgccacc cacacatctg cacagacacc aggetteatg gagegeaaga egaeteacae agtggeeeag geettgteae 47340 acgcagtgag gacaatcaga ggagcacggt caccgctcag gcctgatgcc agcaggacac 47400 ccaccagctg ccagatgage acgcaatcac tecteatttg caaagcaegg eteceateat 47460 tccagaaccc aagacactgt ctcacaaaga cagctctctg caaggaactg ggaagtaact 47520 47580 tgagtccagt cagaccggca aaaatcagtc cctcggcctt gacctgtgag cagcatgtgg 47640 gcttggaatc aggctggacg ggcttccctc ccagtttctc cacagctgct ccaggcctgg gacaagette teacettetg tgagetggaa acceeetete tataaagtgg ggaaceaeee 47700 47760 ctctgggctg agggctggag cccagcacag agaccttgat ggtagctgcc agtaccgccc actgcaaacc agcctgcacc caggccataa cccagcaaca caactgcgat ctcaagctgc 47820 caagggacat cttgtcaagg ccctttcatt tgaccctgtg gtgggatttg ggtaaactca 47880 47940 gctgtaatca tcattccgtg gtagcctgga acaatggagg gtaaatgaaa ggcaaggaga 48000 gtcaagggct ggagaaggtt ctgtggcctg cggcagaggt ccagagaggg ctccgtgctg ccccgtccc ctggggcctg taaagggcca tcttcctcga agaagatgtt tctgacatca 48060 tggcgtgtgc tccttgggga ctgccctcc cacacgaggg caggcctggc tgaaggtaca 48120 cactggatga aggacaatga ggaggtagag ctgggtacag agtgcttcat gctgagcctc 48180 cgggcatgct tcgtgtacac tccgcacact ctccacacac acacgttaca tggcagcagt 48240 cctgaaacac atgaagatag ctgagggctc cgagagtctg gcatgccgac ccgctgctga 48300 48360 gatcaggccg ccattctgag agtcccgcac gccgacctgc tgctgaggtc gggccgccat tcctcatcaa cttgactgaa tatgctctga gctggcttcc caggtgccaa gtcatggcct 48420 48480 cccctgtgat cacagcagca ctgtgcctgc ccaggcagcg cacgctgtca ccaagaggct 48540 acgctgagga gcccacactg tctctggggc ctctggttcc caaggggcta gggacattga 48600 gagggaagaa acccctcatg gaaacaagca ttttaacata aacaagggac aataaaccct tttataaaat atttattcta aaaaaaaaaa tcacactgta caaatttaga tagaacatta 48660 48720 tcaatgctca gatttataaa aatgggaaca gaaagactaa agctagcgaa ggaacgtaca 48780 tttctgtttt gtctttttaa attaggaagg taaaagtgat tttttcttca ggtgcagtga 48840 tagtaaatgt ctagaagaca tccgaagagc cagaaataaa aagcacagga gccgcctgca 48900 gacteteaga gttetgtett caccactga atcegaagtg gatgegtgtg gegeteeege 48960 agggtggcct ggccccgtgg atccacgccg aacgctcaac gagattccca aggctggctg 49020 tgtacagect aaaactttgt geteagagaa aaaccageat gatgggttea teaacteetg tttctcaaac aaaatgagtt ttctgtacac ttgttacaaa ggtctgtaca aaagcacgaa 49080 gctgctgtga ggtgttattt ccgaaagagt taaaaatgga tggaagggag ctgttcgtac 49140 agttccgcct gtacattcac agagggagga caccataaaa aaaggactca ctcagaaatt 49200 ccagaccgga gaatcctggc ttcttaaaag attattttga aagcttggaa taagtttcag 49260 49320 ctctgccatt tccaaccgct tcgcccagca tcgtcatagt tcagcttcct ctaaaactat attctccctt tcttacacgc aaactaccag gaaaataacc gcaacccagt gaaactatgg 49380 49440 ggcttctgtg aatataagga acgaggcagg gagaagtcgt aaaagctgcg ggctcagagc ccggagcgcc cttcacattc cgggtggccg tggcggccac agtcacagcc aggggtgcca 49500 ggcggggtcc atgcggcaca gattgtccag gctgtttgcc gcggccacca gggtgttcac 49560 49620 cttgctttcc ccgccttcga actgggcgag gttgtgcagg cgggtcatga tggcggtgac 49680 ggctttctga accagggaca ccagttgctg gctgtccatg ttctctggct gcccggcggc cgagagagga gaggacgtgt cctcttgtgt ttttttgtgc caagcaatga tctcgtcccg 49740 gagaaccgtt ttcagaatgc catccacctg cgtgagggag agaacgagac gacttgtgtt 49800 taaccaagaa cagcccacag gggcagcttc ctaacaaggt gggactcaac cacagcggcc 49860 49920 gctcagggcc accaagggcc agtcgagttt cagcaccagg ccaggctgtg tgccctcagg acgggctggg gaagccgctg ggggacaaac cccttcctcc acttggagca gcagccagaa ggcctcagtg ttgggcagcg cggacctaga tgacaaaggc agccatgctg cgactgaggc ccaatctgtt tatttgttca cttgacacct tccggcatct gccgagtgtc aggcaggccc 50100 50160 gttccaagca ctacagacaa gagtgaacca aagagaaaac catcccttgc cctcacagca aaggacataa cacacagggg tgctggccac tgtggagagc gcagagcccg tgaggcacat 50220 cagcagetee tgcaaggeeg tgacgegegg geatetgagt ggetetagee tgegeetgtg 50280 50340 ataggacgac gtggagaccc accttaaagt ttggctgggc gaagcaccgg gcgaccgcaa 50400 tcatggacgc tgtcaacggg ccggagaccc cgatggtggt cagaaactca gaaatgttgg gcgtgagtcg aaatgggaca ggacggttgg catccaggtc tccagtcgcg tcgtttatgt 50460 50520 caaatcgaaa gtaggcaaca ttcagtttgc cagtgtccta aatttcagaa ggagacactt 50580 taggaacttc agcagaaagg cgatgtcacg aggagaggat ctggctgttc aaagcaggtt 50640 acctgagcga tctgtaacat ctcggggttg agtctattta aatgcaggac gaattccgcg 50700 aagcctatca gagccagctg gatggtgaac atcttccgga acgtccagta gtccgtggca 50760 ttggggaagg tgtgcagcgc ccactccttg agcatgctgc gcggcaccat gttactctga 50820 acctccttga ggatgtcgcg gaggacctga aacacagcgc tccgtgacac tcccatctca 50880 ctcactgatt ttttttggaa aagaaaaatt ctcaaattgc aattcctctt taacttagca ccaagagcaa attctgtaaa ttctggtgac agatttaacg cacgcattgt taggagactg 50940 aaggcgagga ggcacaagat ggctgtttcc ctccagggtt cgccactgtc tgctctaaag 51000 caccaatgcg gctggtctgc gtcaaagctg cagttaccta atatgcgata cctgacaaga 51060 atgcaggtaa atatctgaac atttccaccc ttgctgacta tggaatatat caggccaatt 51120 aacagaacac aacagctgga caacagcagc accacttcca accaagactt tatactaatg 51180 acagatgttt cacaaactga aggagctggt ctaaccacac acaccacacg agagactgaa 51240 51300 ctctgtacta gagactcata gactactgca gacatcacca actcagtaag agttcactca gttaatggac ttcccgttcg accatctggt acaggccatc tacggggtct tttcccagct 51360 51420 tagtcctacc cacgtgctct gtgggaatgg ctgtgagaaa gcaggccctt ctgccggcaa 51480 gaacaaggga ggccaccggc gacacatgca gtttgtttgt ttcctcatcc gtcaaatggg 51540 aagaagcact tctgagactg caaaggagtt ccaaaatctg ctccttaagc agtgagaatg 51600 ctggcaaaac catcaaaatc aactttgtca gaactctaga aattaaaggc ttacaacagt 51660 51720 gtggtggctc acgcctgtaa tcccagcgct ttgggaggcc gaggtgggtg gatcacgagg 51780 tcaggagttc aagaccagcc tggccaacat ggtgaaaccc catctctcct aaaaatacaa aaattagcca ggtgtggtca caggcaccta taatcccagc tactcaggag gctgaggcag 51840 51900 aagaatcgct tgaacccagg aggcggagga tgcggtgagc cgagatcgcg ccattgcact

51960 ccagcctggg caacaacagc gaaactctat ctaaaaaaaa aaaaaaaaa aaaaaaagag 52020 aagaatgaag gagtagaata aataacaaaa taaacaagag gaggaagcgg ctctgaagct 52080 ggattcctct gtgctgtggg catctccctc tgcctatagg ccctggcagc tgctaagctg 52140 gaacaaactg cctagtcggt cactcacgct gtttagaaac aggatgactc tgaggtcagc atgtatttgt cactggcttc cacgctgtcg aaagttaatg tcgccttaag aatataatcc 52200 attectetee tgeaaatace teagaactge ceateateea cagaatgace aggeeatgge 52260 ctgtgccaca aaaaagccct ggtgtcaatt cccaagagag gccatgaact ctgtcaacag 52320 aggctgatca gaaacaggga tccatgcctc tgcctgcaca gagctggagg ctgcacctga 52380 52440 tgctgcagcc tggaatacct cgggccctgc cgtgccctgg gccacagagt acaccatggg ctcaaccttc ctcaaccaaa ctaagtcctc caggagccag gagaactgga acaagtccct 52500 gggtgactcg ggacaaggtc acagcatcca cctctgtggt ctctccttct tgggacccat 52560 agaaaggacc acggggcacc cagggagagg ccaaaacagc tgcccctggg tgccccacac 52620 aatcccccaa aaatctcccc acctaaagcc catacctgcc ctgcctccta ccaagggcaa 52680 52740 aaacgtgcag gtgaatgagg ggcctctgta cctccgaggg gctgcaggcc agggccaccc 52800 aagactcctg cgggcaccat gctccgggct caggcaaccg aaacagctgg gccccatgca 52860 ctccagagtc tgtcgctttt tgtattttag aaaacagcac acatgctgca catcgcctaa 52920 cacctccagc agcagaccag gtgaacagga acatgaagtg gatgaatgaa gcctataaac 52980 agecteceat caceteagat caggtgtgge tgtcaagtga geetgecaga aacttaettt 53040 aaaattctaa tttcggcgct tctttgtaag tacaggcaga gggcaagggg cctctccaag 53100 gtcgaggact gacccgtgtc tggtcataac aaaccgtcca cgacaagtgt cctctcacca 53160 aggtcaatag ctgtctcatt tccaccatct catgagtcta ataaagttac tttaaatgac 53220 agaggtggcc cccaacaaat gcctgttcat ctcctaaaca cccctgtctc caggcactgc 53280 cccacacagg agggctgcag gcggcagctc ggcccccggc ccggccccac tgctacctgg 53340 tggctggctt gggttccccg cgcctgcacc gtagccagcc ggtcatagta acgggagatg gggttgtcat gctcgatgcc cttcttggcg cagcgctgct tgtagatctc cacaagggaa 53400 53460 agtgaagagg ggttgtcctc cacgaggcgc atctgtgggg aaactgccac aacccggggc actggggaga gaggaagaga aacggggcag gctgagggtg accgcgggcc agtgctcagc 53520 tccaccgtca gagtgccact gggagcagag ctgacccggc tctgtatgcc ttgggggctt 53580 agctggaaga acccggtggt catgcaccat ccatttgctc aacagatggc atgaggctct 53640 53700 gacggcacga actgatcgtc accttgtgtc cacaaacaga aatgctttag aaggcaatct 53760 taaaaagaca tcttggccgg acacagtggc tcacgcctgt aatcacagca ctttgggagg ccacagtggg cggatcacga ggtcaggaga tcgagaccat cctggtcaac atggtgaaac ctcgtctcta ctaaaaatac aaaaattagc cgggagtggt ggcaggtgcc tgtaatccca actactcagg aggctgaggc aggagaatca cctgaaccag ggagtcagag gttgccttga gccgagatca cgccacagca ctccagcctg gcgacagagc gagactccat ctcaaagaaa 54000 aaaaaaaaa aaagacatct taaaaaaaca aaaaataaag gatagcctat agtcccagct 54060 54120 actcgggagg ctgaggtggg agaatcgctt gagcccagga gttggaggct gcagtgagct gtgactgcgc cactgcactc cagtctgggt gacagagcag gaccctgtct aaaaaataag 54180 aataaacatg gctggccatg gtggctcacg cctgtaatcc cagcactttg ggaggccaag 54240 54300 gtgggtggat cacatgaggt caggagtttg agaccagcct ggccaacatg gcaaaacccc 54360 atctctacta aaaatacaaa aattagccag gcgtggtggt gcgcacctgt agtcccagct 54420 actcgggagg ctgaggcaga agaattgctt gaacccagga ggtggaggtg gcagtgaact 54480 gagattgcgc cactgcactc cagcctgaat gagagagtga gactccgtct caaaaaacta aaaataaaaa aaaacagact ctgccaaatg ctcactctta gaggctttcc ttaatcagag 54540 tctatgggaa gagtccggcc ttcctgctct gagacagctg ctgtctaatg atgcaaactt 54600 gtctttcagc acctaggacg gctgtgcccc atctttggag gaggaaaatc atccctcagg 54660 54720 tcatcttctg tgttctgtcc acataaggaa agcaaccagc atcaacctga tcgtctagcc 54780 ccattaatgt gtaaatccct gtccacacat ggtgaccagt actctgttcc caatcaccat tcggtattgg agatgcagtt aatctacaac ctgccagaca ggatgctaac ctgcaccgaa 54840 accactgtgg tctgagtcag ctggaggcgg caggagcgct gggcgaccac tccagagcct 54900 gtctccccag tgacgtcacc ttggggagca gcaccagact tgtgtgcagt ttctcttcca 54960 aaagtgggat aatagtacct accccatagg gttgtttgtg gattaaatga gataatactt 55020 tgtgaagata ctaggttcag ggaatattca gatatcttgt tgcaatgaag ttggagggag 55080 55140 ctgaaagatt tccagaagat ggcagattaa gcctgcccgg tgagggtccc agtggcagct 55200 gtgtcccagc cactgtaacc cctgacgtgg agtcaggggc atgtgaagtg cacacagatg attctgactt ctgtgaacca agtggctgat tctgtctaat gtcagttaag ccacagctga tggcttgctg tcctggcgtc tacccataaa gaaatcccca aatgactcca ggacacacat taggaccacc attctgtgct gaccaagcat ttggaagcag agaaatcaat aacccacagc 55380 tggaatcaac actacaggtc atgttatata catgttaaaa catacacagc tttctgtgat 55440 gcattttgag ctttctttag gcttttaaaa aaatcttatt ttgagatata aaaaaattaa 55500 gggtcagaga tttcaggtca aaaggggctg atcacagctt tggtggcaaa agaaagttcc

ataaaggact	agataacata	cattgcagcg	ggctcccgac	ttcagggatt	acatgctaaa	55620
aagtcatcaa	agtggctctc	ttctctggat	aacattataa	gcatctcatc	tacgtgccgg	55680
tacaatcagg	ccactcacga	taactcagtg	acaaagactt	cattcagagg	ttgcttatca	55740
gctatttgtg	tcccctggc	aatttctgtg	gccttaacag	ggcagctaga	ctttcccgag	55800
tcctgcattt	cacccaggaa	tgaaattcag	ggagggccca	gagtgcagcg	tgtgaagcag	55860
ctagaggcgc	gctggaaacc	tgatgcatgc	tgctgcctcg	ctggcgccca	ggctcggccg	55920
gggtggtttc	acttctcctc	ccagcagcct	gggttcccgg	gaggagaagc	aaaaccggca	55980
gcacccactg	agacgcccca	gctctccagg	ggcccactcc	gtagagtgca	aaagacctta	56040
		ttggcttccc				56100
		cgacaggtga				56160
gaaatctcat	aatgtcctaa	gaaagttgac	gaatttgtgt	cgaaccacat	tcaaaggcat	56220
cgtgggcccc	atggagcccg	caggttggac	aagctcgcct	tagaggaaag	gtggacacag	56280
ctctcatctc	tcagtgagaa	gcctgaaggc	ctggagctgc	tcctcttcct	gaggccttcc	56340
ctggtcagca	cagactacaa	cattctctgc	tgacgcagct	ggaccctcaa	aggctaacgt	56400
gagctgcctg	tgcaccccac	gaggtgtggc	tctcatcccc	acctgtgaag	ctgcctgtgt	56460
		caaccctacc				56520
ctttctcttc	tccaaacagg	ggttcagcag	acgcagcagc	tgcaacacac	gctcctctcg	56580
ccgtgactct	gtgaggcagg	cgtcgttcat	gacgaggtat	gggtagatct	tgccattgtg	56640
tccccggatg	tacagccgcc	gggctgcggt	gttgtgcttc	tgcacaatct	ctacccgggg	56700
catgaacctg	ccagagcgag	aagccatgag	gacatgccct	gcatctctgc	taccagtcct	56760
tgtcttgaga	agaagctagg	aatgtccgaa	ctgtcacggg	aaaacggact	gtgtaggcca	56820
gcggtcgttt	atcaatttat	ttgtaccctg	cctcaccctg	atgcggtgta	aatgagtcac	56880
aatattttca	attcagcagc	cacggacgga	agtcaaggag	gagggagagc	tggccaggac	56940
aggagccaga	tttggaggaa	agggcaacta	aactctggac	atatagaaaa	gcagagctgt	57000
gtctggttca	gaaataaaga	cgaaacacac	tttttgttaa	aagaaacctc	ttcaaagccc	57060.
tttcagcatt	tcaaatgaga	tgcagcacac	tctaggaaat	gctacaatca	tctgattctg	57120
		gatttacaag				57180
atggtgactc	ggaagaaggt	ctgctgaatg	caaacccaga	ctgcactcag	gacagctaac	57240
cagtcagcgc	gggcagaact	tgtaaagtgc	ctgaccactt	acattccaga	atcatcttat	57300
gttctcccat	gtcagggaat	ctgtgtccaa	aattccccac	agggtccacc	ctggagctcc	57360
catggggctc	catgtccatg	ggcgccgtgg	gttagttcca	cctgccaggc	tggcccactc	57420
accgtgcaat	cttgatgtaa	taatgcgttg	gctttggcat	cagaaactcc	ccaggaattt	57480
ccacttcagc	tgtctgtgcc	gagaaattgc	tcaagaaccg	gcacttttcc	tctatgagga	57540
agaatttggg	gagttgcttg	gtcttggcct	ccaagatttt	gatccacttt	ttcaacttag	57600
		atggatcctg				57649
	-					
Z210× 1212	Л					

<210> 12124 <211> 5541 <212> DNA

<213> Homo sapiens

<400> 12124

ttttttttt gttgttttt tttgagatgg agtctctgcc aaaatatttt tgtcatcatc 60 agaactcaaa agccacagca cctgagacag aaggagaaat tctagagttg aatgacaatt 120 ctgaagccct caagcaagag actttccccc cgacattacg acactgtata gagcggcttt 180 actggccatg taaaaaaata cctgtaagag ggccaacatt attgctaaac ttaacataca 240 tctttcttac agtatatata acctaaaatt taaatataga ttttctcttg atttagtttt 300 360 ttgtttttga gacagtcttg ctttgtcact caggatggag tgcagtggca cgatctcggc 420 tcactgcaac ctctgcctcc tgggttcaag caattctcat gcctcagcct cctgagtagc 480 tgggactaca ggcgcacgcc accacattg gctaattttt gtatttttag tagagatggg 540 gttttgccat gttggccagg ctagtctgga actcctggcc tcaggtgatc tgcccacctc 600 ggcctcccaa agtgctgaga ttacaggcgt gagccaccaa gcccggcctc atgttatttt 660 ttaaagctgt tttccgattt gtaggactct gtttcattta tgccaattct caatgactgg cagtagtgct tgtgtcagat gggacaagta ctttgcagcg tcccacacaa aggttgtcag 720 780 agtctcttat gaaactaatt ttgttatgag ccatgtaatt aattaatatt ggtgtttcag 840 tggagtgtgg ctaccactcc agcaggctca agtcttcctc tctgccaggt cttatgtaca 900 cacacctgtt ggtaaggaaa attgtatagt ttttagtttg gatgtattgg gcttcacttt 960 atctgacatt tctgggtccc catcttcttg gaatcctgct tatgacacac gtaccttgtc tattgcaaat gttttcttcc taaattttaa cttaaaaacg agtctccata gtagattatt 1020 1080 tcctgtatgg tttacaaata caatcacttg cgtacacttt gtcctggaac catccattga

gacgagtagc cacatttcct tgggggaacc agttctagat gctgctgaga tgccccgtga 1140 gatgatggaa ggttcctgtc ttggaaccca aggatgcggg gtcagatgct agctgtgaca 1200 1260 ccctctgaca tgtgatttgg ggcaagtgac ttcatattct aacttggttt tccacacctg 1320 tgaaatgggg taatgcagct ggtcctggac catggtgggt gccaaggtcc tgctccaagc 1380 atggctgtgg cgtccattac gggaacgcac catgttggct gcacacccta ctcacaaggc 1440 ttttgtcctt tagtagttta gtgcttggag ttagatggat gtggaaagta tgctctgaag ctccagaaaa aagagtgccc gccctggaac ccagctctgt agagacagaa accatcctta 1500 1560 attgcttacc ctagaaagcc agaagtcact gtacatcctc tgggtcacaa ttttgtattt 1620 tttggtttgc tacgatagct tcttaaagga tgtctttttc tttgcacaaa tactggaaat 1680 gagcttcccc ctggaaatat cgagtcagaa gttgaatatt catttcatct tttaaggatc 1740 tgtcatcttg ttagttatga gatctatttt gtttttgcag ggaattttcc agactgccct 1800 gttttggtct cagatcaagt cccagaggaa cagacagaca cgcagtacat cgttagtggt gacgttgcct gacagccagt ctaggttaca ggggctgcca aagaggcatt cccagtacag 1860 1920 agaaagaatt tctcccaaag acagacaaac agaaaacaag tggagagctt tgtcctgata 1980 2040 gtgtgttgat tgggcacagt ggctcccagc acgttgagag ggcaaggcag gaggttcact tgaggccagg agtttgagag cagcctgggc aacctagcga gacactgtct ctaccaaaaa 2100 2160 gcaaaaacaa attacaaatc tttgtattag aagcagaaaa acacagggga catggagaac tcatcaccaa ccctgcccca cccccattc ctctcccctc ccacatatac ttctcactgc 2220 2280 ctgtccttgg ccttgaggtt ggtcctaggg ctggactgcc cacacggtga ctctcttttg 2340 tcctttttca gctttaaccg gatcgacatt ccaccatatg agtcctatga gaagctctac 2400 gagaagetge tgacageegt ggaggagace tgegggtttg etgtggagtg aaaageaace 2460 aaaggcaaca gagtctagct catggccacc agaccaaaag catccagctt ctgtgcacct cctgcaaagc tggcagaggc cctggaattc cagatcacct gaggggaaag ggttgtctct 2520 ctcctttctg ttgggggagg gggatggggg acttttgttg gtggctccca cccatatatc 2580 cctcctttac catagtactc ccacccactt ccatcaccca tccaataaaa tgcagccagg 2640 tttagccttt ggctttggtc acacaggata ttctgctgtg gttgcaaccc atgtggtgat 2700 aaggctcaca gccctgagct ctttacggga gcatcaactc acagttaggg gactgggcgt 2760 ggctgattga gggtttggaa ctggtggcta tgccagctat tccatctcaa aacagccttg 2820 aggccccttt tcaatttgag cagctgctag atatcttatc agagctcaga ttccagattt 2880 cacatcccag cagccggttc tgggtagcag atcaatttcc aactggaaaa taactatata 2940 atgtatgctt attggaattc tgccacagca ggaagcttga gtcaaaatgt gtttcccctt 3000 tgaaaggaga aggaattgga gcagcttttc ctggaggccc aggatatttc ttttctgggt 3060 3120 atcttggctg aaaattttgt tttacataga gaaaaacgat cttttaaggg tcccttttgc 3180 tgcattatct gtccaatttg actttttttt cagtgaaaac accatgtcat ggagtgtagg 3240 aaagagcaga ccaaaatcag ccctagagcc aaccagtcag tcccaaagct gtgacctctg tgccactgtt gtccatagaa gagcatcgac tgtgtcactt aaaatattag taaaccatga 3300 tgcagcaact gctaagagct aaactaacaa aattgtgtca tcatagctgc tggcttggtg 3360 3420 tgaactcgct taaaagcaat ggtgaaagga taacctcgat gatgtaaatc cacccaaaga 3480 tactgttcta caaaaagtag ggtgtggacg caaacctgtg acagcagagg gggacgactt cacactcact gcctcatgtg gcccctttcc cagtggcagc tggtgacact aacgattgct 3540 3600 actcggttca cttgcccaga tgtcttcata tgatgagcaa ggccagaagc aaggctagat tcgaagtttc tgacaccatt tccagtttgc acaaaagtca gtattttatc ttaaagtggc 3660 3720 ttgatttcca atagctgaac ttgggcagaa aacagcaggc caatgttcct atgtggtttc 3780 tttgttgttg tttttgtttg gggtgggggc aagtacaggg taattcatga gcaagacatt 3840 tcactgctgt cgaagtctct gggatcccgc tgtgggtctg agatggcctg ggaaggacct 3900 tgtggacaat ggttttatct gttctttttg tcactgttaa tttctgggct gctgaggttc 3960 tagaatagaa gggctgccaa atgaggtttg ctgcaggagg aaagtttaat cccccattcc 4020 aaaaqtccag gccaaatggt gggcttagcc tctttgaaaa gttctgcctt gcccccacag 4080 gtgggcacat cctgtgtctc attcaccatg atgcttcctg agggtgttct agaagcccgt 4140 tccccagtgg ctgtatccag cctttccttg catcatcttc ctcttgaagg ggaggaagtg 4200 aaaactacag acctccccg gacagcccac tctctatcac gagcctaacc cgcgggaggc 4260 ggaagagaca tccattcgag aactgaagcg gcctccggga tgaggtcaga ggccccacct 4320 gattttcctg gtggtggtat ccaaaatctt cagtaactag gaaggaaacc agggtctcat 4380 ggtttaaaag actttgaagc aggaatgttg catttgacgc ctttaaaaact acctttttgc tgttgggagg agtcgggggc gagccttagc agctgcaccg ccatccccat gctggttggt 4440 4500 gctgccctgc ctctcgtgcc gggtgttgct tcagcccaga gccagagggc tgggtcccgg gtcctccaca ggtgaccccg gtggacacac gcgttcccat cctggcctcc gtctctgctt 4560 ttccacttct acctgcgtgt gggtttgccg ccttgtcatc ggttgtgtga gtgtcgcaga 4620 4680 4740 cctagaacct tcagtttcta cgatggtttg tttggtcctt ttgaaccacc ccaaagaact

cccactcacg cctgcccctc ccgtcagccg agctgaggct gagaatctgc tcagattaag cccccaccc atggattta ttatttgta tttatcactg atttaatgaa aacagtgatt	tgtgatttgt tgcccagatg acactcaggg gcctgggagg caccagatcg gtggtcaccc gccatctgca aaaatgtgtt atgtcttgtt atttattttg atactagttc	taaaagcttc gttgcccctc cttcaggggc atgtagctaa cccggggcga aatttcgacc aacccgagat gccaggtgtg tattttgtt ttgaagtatt tgaaagttgt tatttaatgt ctgggcccag t	teggtggtee ceggetttte caccacteeg ceggaaaagg cetgagettg gteaggaaag tgceacaegg teteaaceae getgetatee acactaatgt ggttatggaa	caggcgatcc aggcttgccc ccagtgcttt gctctctcaa ttcggacgta gccttctgca cagccttccc tttataacgt ttgttatcct tctatgtcaa ccagctggaa	agccatgccc tcaccagcgg cagtaggaag gttctgaaaa tggtccaaat gagaaaatgt gaaacatagt atttttaat tcccactgtt aatcaaaagt acacaaaaca	4800 4860 4920 4980 5040 5100 5160 5220 5340 5460 5520 5541
<210> 12125 <211> 296 <212> DNA <213> Homo						
gatcattctg gggcgtggta gtgaacccgg	ccagcacttt gctaacatgg gcgggcgcct gaggcgcagc	gggaggctga tgaaaccccg gtagtcccag ttgcagtgag ctcaaaaaaa	tctctactaa ctactcggga ccaagacagc	aaatacaaaa ggctgaggca gccactgcag	aaaattagcc ggagaatggc cccagcctgg	60 120 180 240 296
<210> 12120 <211> 101 <212> DNA <213> Homo						
_	aggaggccga	ggcaggtgga tttctactaa			gaccattctg	60 101
<210> 1212' <211> 126 <212> DNA <213> Homo						
	actttgggag	gctgaggcag ccctgtctct				60 120 126
<210> 1212 <211> 275 <212> DNA <213> Homo						
gatcatcctg gcatggtggc gaagctggga	ccagcacttt gctaacatgg gggcacctgt ggcggagctt	gggaggctga tgaaaccccg agtcccagct gcagtgagcc caaaaaaaaa	tctctactaa actcgggagg cagattgtgc	aaatacaaaa ctgaggcagg	aattagctgg agaatggtgt	60 120 180 240 275

•					
<210> 12129					
<211> 170					
<212> DNA					
<213> Homo sapien:	c c		•		
12132 Homo Suprem	5				
<400> 12129					
aaaagactgg gccacg	taac teatacetat	aatcccacca	ctttaaaaaa	ccasaataaa	60
tggatcatga ggtcag	raga todagecege	aatcccagca	ataataaaa	ccgaggtggg	
ctaaaaatac aaaaaa	ttaa etaaaettaa	taggaratag	atgytydaac	eetgteteta	120
ccaaaacac aaaaaa	ccag ccgagcccgg	rggcaggrgc	Cigiagicic		170
<210> 12130					
<211> 5125					
<212> DNA					
<213> Homo sapiens	S				
-					
<400> 12130					
tcccagcact ttgggag	ggcc gaggcgggtg	gatcatgagg	tcaggagatc	gagaccatcc	60
tggctaacaa ggtgaaa	accc cgtctctact	aaaaatacaa	aaaattagcc	gaacacaata	120
gcggacgcct gtagtco	ccag ctactcggga	ggctgaggca	ggagaatggc	gtgaacccgg	180
gaagcggagc ttgcag					240
acagagcgag actccg	tctc aaaaaaaaaa	aaagaaagtg	tggagttgag	gccttgctgc	300
tggcttatct ctctta	aggc tacaagcgca	atcaatgctg	gcagtgttgc	tgggacccaa	360
gcctctatgc cccagat	tggc aggccccatt	ccatcctgga	tggtgtgacg	gtgggcactg	420
cagategage agggage	cct ggagaagtgc	tagggctggg	gaaaggggag	gaggcagcct	480
gagccatgga agaaac	catc ctggtcactg	catgcttggg	tactcagcct	acttccttqq	540
ttccatctaa cagtcc	ccag agccctagga	cctggatctg	ggccttgctc	accetecetg	600
ttctcaaaat ccttct	tgct gatccaactc	ctttccagcc	tcagggtctt	tgcatgtgtg	660
actctctgcc aaaaac	cctc tttcctcaac	actgtttctg	gtggtttttc	cccggttgat	720
aaggcctcag caaaatg	gtca cctcctggga	ggcttccctt	gcctctctat	tcagctattt	780
atagcagcct cctgtca					840
tgttccttta ttggttd	caag ggtcagtgtt	ggtgtggtca	ctgctgagtc	cactgtgccc	900
agaagacagg gtccaca	agca ggcactccat	aaatacatgt	tgcaggactg	ccctcactgg	960
ctcactctgt ggagtga	aggg acctaatggg	ccccatttac	ctattgcctc	tgaaagttaa	1020
agggcaggaa caaggtg	ggag ggccactgcc	ctctggcctg	gcatggccca	gaggcagctt	1080
ggggttagct caaggca	agct aagcaggtcc	agcccaagaa	ctaagtcaag	tgggccgagg	1140
aggetetgag agtgged	eggg gccggcgtac	attccctggc	atgggtgaga	actgcggctg	1200
ttctggacgc acattca	atct catgcgaggt	gctggggccc	aagttcatgt	aggttgctgg	1260
cagctgcaca taatggt	ccc caagcagtgc	agacactatc	tgctccacct	ccccactag	1320
tactccgaag gtgggt					1380
cctgttgggg gaaaggg	gatg tcaggttaag	gcaatttcca	cccaaggatt	ctgggccacc	1440
cacttgctgt taaacct	ctg gcaggccaca	cagggatgag	gatagatgac	aggacctagt	1500
acctagcact acccaat					1560
gccttcccac cctggca					1620
cctgtggcct gggctat	gtg atcttggata	agttccttaa	cttctctgtg	cctctgggtc	1680
ctcctctgat cacagag					1740
gcccagctca cgaggta	acaa tggtcatcat	cacagttctt	ccaggaagga	agcctgggtc	1800
cagcaaagca ggaatta	aaa atcctgaagt	ggccgggggc	agtggctcat	gcctgtaatc	1860
ccagcacttt gggaggc	ctga ggtgggcagg	tcacgaggtc	aggagttcga	gaccagcctg	1920
gccaacatag tgaaaco	cca tetetaetaa	aaatacaaaa	attaactggg	caaagctggg	1980
cgtggtggct cacgcct	gta atcccagcac	tttgggaggc	caaggtgggt	ggatcacgag	2040
gtcaggagat cgagaco	acc ctggctaaca	cagtgaaacc	ccgtctctac	taaaaacaca	2100
aaatattagc cgggcgt	.cgt ggcaggcgcc	tgtagtccca	gctactcggg	aggctgaggc	2160
aggagaatg cgtgaac	ggaggcggag	cttgcagtga	gccgagattg	caccactgca	2220
ctccagcctg ggcaaca	iyay cyagactcca	ccccaaaaaa	aaaaaaaaa	aattactggg	2280
cgtggtggca cacgcct					2340
aacctgggag gcagagg					2400
tcagagtgag actctgt					2460
cagcaccagt ggcacco	regg coolgaayda	gaggilleece	aggittacct	gergggteet	2520

```
agtgcctgcc ccattatctt ggggatgtca ttcctgcctg aaataatact ctaccctaca
                                                                     2580
cacaatatct catataattc tcagactctc ggaaggtggt actgttgtct ccactttaca
                                                                     2640
gatgaggaaa ttgaggccca gagaggagaa gggctggact gctgaagtgg accctatggt
                                                                     2700
gtgccaccca gatacccctt tactttccca gtggctagga gtgttgcctg ctgatggttc
                                                                     2760
ttgactgagg ctctctctag gaattgccct aggcagaaga gaactgcctc tgccaagctc
                                                                     2820
acatcccctc accagggaca gcctgtgact agtaactgat taatgcctgg tacaaagacc
                                                                     2880
tggcctgttg gtctcaattt cagaaaactg tggtgggtca tcccagttca agcagtccct
                                                                     2940
gtgggatggg ctgcagtttc tgtgacattt ctcctgccca gtccttcttc ccttgcccc
                                                                     3000
aacctctcag taaatccccg tacataaatc tccagctgag tctgtttcca ggagcccaat
                                                                     3060
ctggatatgg gtaggcagtg aattaaagaa gtgaatagta agagcaaacc caaggcaggt
                                                                     3120
aggactgtga ggaagggcta ctcgcatcct tcttggagca cagcctgaga caggaggcgt
                                                                     3180
taactacttt tacctatgtc ctggttctct ctgttctaac ccagcagacc tagccacagc
                                                                     3240
teaggeacae etgetaegta tgaagetgaa eeteageace gaaceeace egtaggeact
                                                                     3300
                                                                     3360
gaggacaatg cagctgccgc catccctcca ggaatgggga atctgaaacc acatacagtg
aaaaaacctg acctggagat ccagaggggg ttgctgtggg ggttatggaa tctttcctcg
                                                                     3420
agattaaatg agaggaaaag gtggaaagca gaccccgtta gtgggagtcg ggtaggagga
                                                                     3480
gcactgggaa aatcaaacca cgggcctcaa ccccaactct gagctcagaa tgctgttacc
                                                                     3540
atggcaactg tgaggtcctc ccagggtcct actctgcatg agggtgggac cagttcacag
                                                                     3600
atgaggaaat tgaggcccag cgagagtccc tttcctagtc aaccagaagt tcagtcagga
                                                                     3660
                                                                     3720
agccaggcag gagctctgtc tcctgtctct tccatgtctc tggggcccag ttccctcccc
actaccacct ccacatactc acagagaatc agggcaatac tcaggctggg gcaggcgccg
                                                                     3780
accctgggcc aggaagtggg taaggtcaaa agggtcaatg tggcggtatg gtggggcacc
                                                                     3840
ccgtgtcagc agttcccaca gcagcacacc aaatgaccac tgtggaaagg gggaggtgag
                                                                     3900
gggactcaac tcaccccaaa tttgggggca ggtgggtccc ccaggggctt ctacctccca
                                                                     3960
gagtccttca gctggaaatg gaagacccta ccctccactg agagctcatt cctcaataca
                                                                     4020
tcacctgtgt ctttcctctg tctcctcca ctacctcatc ctacccagag ttggggctgg
                                                                     4080
gcaggccctg gattatctgt gaggagccag tgagttccca gcctcctcta gccctggcag
                                                                     4140
gtgtcagatt ccatcttaca tctgcccaag aggtgagcag atgggctgtg ggggtcatct
                                                                     4200
accetgggga ctccctgggc tcagatcatt cagagetgaa tgggtgagge ccagtgttet
                                                                     4260
tgggtgccaa agccatgtgg actgtagggc aggtggggcc tcaccacatc agacttggtg
                                                                     4320
gtaaatctat aggtctgcag gctctccagc gccatccact tcacaggtag gcgagcgtgg
                                                                     4380
cgatgctgtt gaacactata gtactccctg tccaggatgt cgcgggccaa accaaagtca
                                                                     4440
gccaccttga ctgtgaatga ctcgtccagc cttaggggta gggaggggt cacacttagg
                                                                     4500
actggccctt accaggccct gaacccacct gttctaggcc cttacagaat ttttttttt
                                                                     4560
tttgagacgg agtctcgctc tgtcacccag gctggagtgc agtggcgcga tctccgctca
                                                                     4620
ctgcaagctc tgcctcctgg ggtcacgcca ttctcccgcc tcagcctcct gagtagctgg
                                                                     4680
gactacaggg gcccgccacc acgcctggct aatctttttg tatttttagt agagacgggg
                                                                     4740
tttcaccgtg ttagccagga tggtctcgat ctcctgacct catgatccgc cttcctcagc
                                                                     4800
ctcccaaagt gctgggatta cagacgtgag ccaccgcgcc tggccaaatt tcaaagccac
                                                                     4860
agtgtccagt ccaagtctgc actgggcaga caaaaaaagt aaggtgcaga gaggggagga
                                                                     4920
caaggctgga gtgggccctt ccctgaggcg gccttgagca ccgcacaccc tcatgccctg
                                                                     4980
tecttttget teaccecage tactetggae teteacatge agtteegege agecaggtee
                                                                     5040
ctgtgcacaa acttctgctc tgccaggtac tccatgccgc gggctacctg caggccaaag
                                                                     5100
ctgatgaggt ccttcacggt ggggt
                                                                     5125
<210> 12131
<211> 107
<212> DNA
<213> Homo sapiens
<400> 12131
```

```
<210> 12132
<211> 131
```

60 107

tcccagcact ttgggaggcc gaggcaggtg gatcatgagg tcaggagatc gaggccatcc

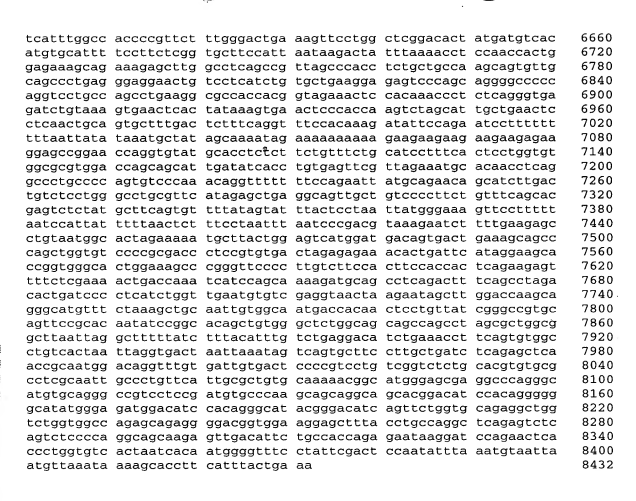
tggccaacat ggtgaaaccc cgtctctact aaaatacaaa aaaaaaa

<212> DNA

<213> Homo sapiens

<400> 12132						
tatttatttt g	gagatggagt	ctcgctctgt	cgcccaggct	ggagtgcagt	ggctcgatct	60
cggctcactg o	caacctccgc	ctcctgggtt	cacgccattc	tcctgcctca	gcctcccgag	120
tagctgggac t	_					131
				•		
<210> 12133						
<211> 8432						
<212> DNA						
<213> Homo s	sapiens					
400 40400						
<400> 12133				~~+~~+~~+		60
aaaacctggg (_		-			120
agacacccac o						180
cttagcagtt a						240
gctgtttcat a						300
atgttagctt a						360
aatcttggct t						420
gattagatgc (480
cctaaggctg (540
acagtacaca (600
tggatctgtg d						660
tgcacttttt d						720
gaagttttca g						780
ctgtgtggtt d	cttcccagcc	ttcatccctc	cctgggctgt	gtcatttgct	gtgtgatttt	840
gaggttcctc (cttctaaagg	tgagtatatt	tccctaactc	atggatgtta	ggctcagcta	900
catgacttgc t	tttggccaga	ttttaaaagt	attcctattt	tcacttacct	ttcacttttc	960
tgccattgcc (1020
gcaggtttgg a						1080
cttccagctg a						1140
attttgaagt 🤉						1200
taactgaaga 🤉						1260
tatttctgtg (1320
ccatagccat 1						1380
tcttcttcaa (1440 1500
catgtgtatc						1560
tgaatcagag						1620
gccaaattaa a attatggagt o						1680
aagccatttt (1740
ctctagatct						1800
agtactggaa						1860
actcctggta						1920
agatttctga						1980
ataagaatat (_				2040
atctttgtca (ctgtccagac	acatagtaag	caccaaaaaa	tgtgtgttga	atcaatggat	2100
taaaaataga a	accaagatct	tttggcacat	atcccaatgt	tcttccaaga	ctactctatc	2160
acttctttgt a	aaaactttac	tttgcacatt	taatgtaccc	cttgcagctt	ctgcagggaa	2220
gtaaatgaaa	tcaatgacta	attcaggtaa	tttttgtaaa	catggacatt	aacatgatca	2280
ccagttactt						2340
aaccctaata a						2400
attgagcatc						2460
catgagctaa a						2520
ggaaactgtg (2580
gtagcttgcc						2640
agttctgtat		-	-	_		2700
tgacctagct (2760 2820
tcctggttag						2880
tttgactcct						2940
cocgaccec		-9	ssessagaega	5000090000		

3000 aacagaaaac taacattgga acctaaaatt actgtcaatg ccaagatcat tgtggttggt 3060 gcatccagtg ttggaatttc cttcctagag acattggtat tttggtgagt tgtttcactc 3120 tattgattga ttggttttta aataataaaa attatcttcc tacatctgaa gagaacacca 3180 tcagagaaca gacctgagat tgtttggtac tccacacacc ctgcctatgt ggatggatga 3240 atcagtagaa gaatattcta gatcaggggt tagcaaacta tagccctgag gccaggcctg 3300 gcttgccaac tgcttttgta aataaagctt tattggaaca cagccacact catttatgtg 3360 ttgtctgtgg ccatttttgt gctacaatag cagattagat ggcagactcc tctgctgagt 3420 agttggaaca gagaccatat ggccttcagt gcctaaaata tgtacagtct cacccttccc 3480 agaaacagcc tactgacccc ttttctaaag gaatgttttc cttactggcc cgatcacaaa aaccacctgc agcatttgtt aaagatgtag attccaagat cctgcaccca acttacagaa 3540 tctggactcc tggggaatgg tctaggaatc tgtatgtcaa tagacactcc acataatcag 3600 gcaggtttgg caatgagttt tgacttcata cattacaaat acactttcag aaatggcatg 3660 tgggccagga cctttcttcc agcccttgaa ttttggatcc cctggaacag gtaaaaccct 3720 3780 tcagggaata tggaggcctg tgcatctctt ctgatgctgt tttctcatcc ccctcaaagc 3840 actaaacaag gtttcctttc agagcccatt tttctgatgg gtgatgctca gggatttcca 3900 gcatccccag tctctctctc catgtgctca cttgagcacc tctttaatag aaaacaccct ggattagggt ctgagagctc gggatcatgg cctggcatca tcagcaccta acatggagcc 3960 ctcagtgtat tgtctagctt ctctcaaact cgctatcttc atttatttt taaaaagttt 4020 4080 catagatgtt ttaaaaccct gactttggga accacagaac cctgaattaa gagtccagtt 4140 tttccaaatc ttttgctcag gatcacatga aaaactttag ctaccattca aaactacagg 4200 tgctgagagg taagcaggag atgggaaaat gcagcctacc atcactcttc tggaagccag cagagttctt agctcaggac aggtggggcc ttgtgaaggg ctgggtaagc aaatggatgg 4260 aggaaatgac cctcaaaagg tgtatgtgcc tggttaacgt ggagacgagc taatcccaag 4320 4380 tggttatttt gctcatttaa catcacatta accagataaa aaaagaattg atttttcac tttctagcca gtttgttcag ttctccagaa catactctta ggtaactaga aataaattat 4440 gagtcattac tgaagttagt aacagagttc atgtgctttg aataatgtgg tcagtctgca 4500 4560 gcaatatttc actgcaagca tgaaatgatg agaagcacct aggaatattc cattcccagg 4620 gtatgccacg ttatagtctg agtgctttac ttgttctgat gggtctcttc ctcgaaaact tttgaacagc aagttttatg caaccatttt cgaatgatga attattaagg tggagctgtg 4680 4740 aaattatagc agttaagaag ttataaacag gtcttaaatc ttaattcagc tatatactta 4800 gtcataatgt tttatttaaa tgattacatt gagacatata caagtaattt tctttttgtg 4860 gagtcaactt agatctaata aagacaagta taaattttga tgtaagtatt gggtcgatta 4920 aatttcccaa tcaaacagag ctttttaaag cattctaaaa tactcataat tctctatcat 4980 cattacacag attacgtaca ctaaaaatag actggtatca gtttacagat ctctaatcct taagagagga aatagttttc tcattatttt ctctaattat tttaagtcag caatcaccat 5040 5100 ggtaacctac tgcgtatttt actttcccag tttaactgcc atttgaactt aattttatac 5160 atgatttgag ctgaaatgaa gaaatacagt tttcacccaa cactgaccac caatgaggat tgaatctaca ttttggaagc aaaatttagg agaatcagcc tccttgtagt cttttttggt 5220 ttgttttgt ttttgttttg agacagagtc tcactctgtt gcccaggctg gagtgtatgg 5280 5340 agcaatctcg gttcactaca acctccgcct ccccccaggt tcaagcgatt ctcttgcctc agcctcccaa gtagctggta ctacaggtgc aagccaccat gcccgactca tttttgtatt 5400 5460 ttcagtagag attgggtttc accatgttgg ccgggctggt ctcgaactcc tggcctcaag tgacctgccc gccttggcct cccaaagtgc taggattacg ggcaggggcc acagcgccct 5520 5580 gctgcctcct tgtagtcttg agctgcattg tcagactcag caggggcatc atcattcctg 5640 gaaaatccac tcgaggctca ggacagtaac ctctttctcc agaaaatctg gtaattctgt catctgacaa caaaacaaac acaactttgt tcttgtatta tttccatgca agaaattata 5700 aaacacattt ggtctcctct tcaaaggaca ccaaaagcag tttgtgtaaa ttcctatcct 5760 ttcttcccca agtgctgagg tgctactggg agagctgaag tgctttgccc aaactcactc 5820 5880 cctgatattc cctaggatgt aagctccatg tgatgaggca atactgtggt ggtgttctga 5940 cttttattt ttttaagtat gctattttat ctgctagctg tgtgcagtta atctgcacag acacatetee ttgtetgtgg ttgteaggee tgagteetge gtettgteet teetaggagg 6000 agcctgttgg gccctccagc accgggagac atgcatggca ggcattttcc tggggtgtcc 6060 caggatecca gtettttaet teeeetgetg teeteegtge eeteetgete etggeeetgg 6120 tgatccccag cagagccgag gagccagtgg ccctgctctc agaggcttct acagtctccc 6180 tcagccctgc gggagacctc caggggtgga gatgggcagg ggcgtagcgt catccagggt 6240 6300 ggggtgggct cagctaattg gttccctccc cccttgtctg gtgcacttgg cctctgaggg 6360 gagcccagga ggaaaggacc cagccttctt tcctgtcacc tgcccagcca gcgcaggagc atgcgtgttt gtggcaagga tcaggagctg ggcagggcaa ggctagggct gtggggtggt 6420 gctcttgcat tgcagggcat tgaggaagaa aacaccagct tgtactatgg ggtagagggc 6480 cgtgaattgg aggggaaaga acagatctta agactgtgtg ttcttcataa tgcccaagac 6540 atttaagtga tagatttgga ttatttttaa atgactgttc ttgtgattgg tgggttgtgt 6600



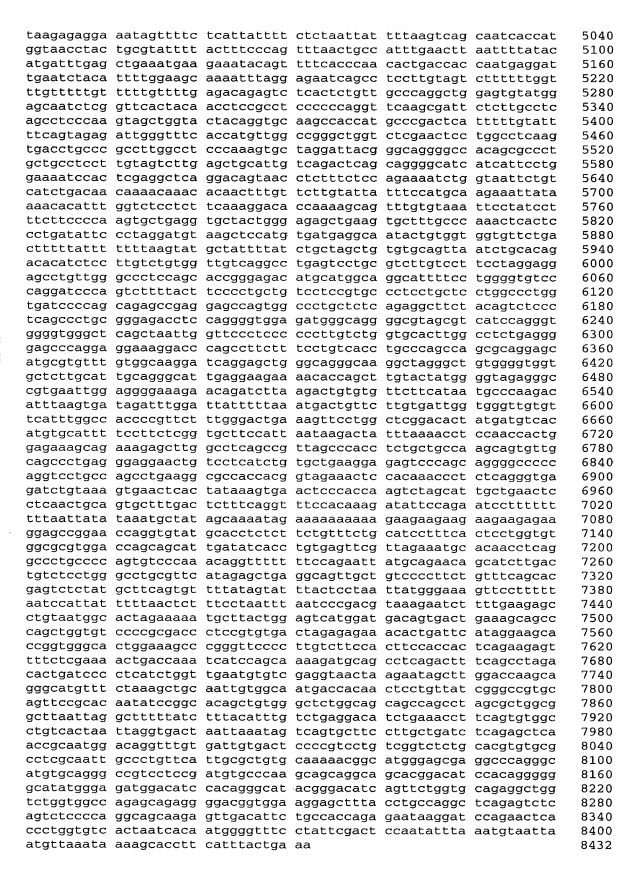
<210> 12134 <211> 8432 <212> DNA

<213> Homo sapiens

<400> 12134

aaaacctggg cacaaaattg ggttgactgt gaatcattgt gatgcctgat cactctcctg 60 agacacccac catcattggt actggttgcc tgctcttgac accggaggcc actttgtgta 120 cttagcagtt agaaaggtga tgtgtgaggc ccggcagctg ttggtgttac agctattgtg 180 tgggaaacaa aagccattct gttctgttcc ccagcctgcc tttgtatcac ggatagagga 240 300 gctgtttcat aaatgaggta taattcttta ctggagaatt tcattactgc ccatgtttca atgttagctt acacttccaa cagcagaggg gaatgtctga acatatctcc ttttgaaaag 360 aatcttggct tctgacctct gtcaagatgc ttgcatttta aatctgttaa ctagacctgc 420 gattagatgc catcattaca acacatatgc ttcccacctt ccttgctcta gaccacccaa 480 540 cctaaggctg gctagagtgt atttgctgtc agcctgcctg tcttggaaat taagcagagt acagtacaca ctggcaccca ggtgaaccag taggaactag atttctcgca caattcctca 600 660 tggatctgtg ctaggaaatt ctcatagagc aaatcagaac tgacgtttat ttgaagaaca tgcacttttt cacccaaatg gtatatttat tattttcatt tagaaactat atcaatctag 720 780 gaagttttca gtagcatata aaaaacaaac tggcctaaac aatcaaggaa gtgcagtggg 840 ctgtgtggtt cttcccagcc ttcatccctc cctgggctgt gtcatttgct gtgtgatttt gaggttcctc cttctaaagg tgagtatatt tccctaactc atggatgtta ggctcagcta 900 960 catgacttgc tttggccaga ttttaaaagt attcctattt tcacttacct ttcacttttc 1020 tgccattgcc gtgagaagaa catgctctgg ctctcttgca tcaaataaga gaaatgtgag 1080 gcaggtttgg aatctgcaaa ttggagccag acccacctga gtccaaccta gatcagccta cttccagctg acctagaatt gcatgagcca gaataagtga cagttgtttt aagccaatgc 1140 attttgaagt ggtttcacag ccctattgtg gcaatatctg actgatatgt attgcttata 1200 1260 taactgaaga gtccaaaggt agtatgggtt tcgggtaggg tttgaaaaga attcctgttc 1320 tatttctgtg tgattctctt ggggcttcaa cctgggatgg tttccctctt ggcatgatga

ccatagccat ttcaggtttc acgtttacac cacgtgccat ctagaaaaca agaaggcttc 1380 1440 tcttcttcaa ctatcatgca aaagtcctgg gcttcactct gatgaggtca acttaggtca catgtgtatc ctgacccagt cactgaggaa agagagtggg agtatgccac gtggtttacg 1500 tgaatcagag tccctcttga aaatgggagt gagtccaatc tcttccgaaa tctgtgttgt 1560 gccaaattaa aggtgggagt tgtagggtgg aacagatgtt gagaggtaca agcaatgtta 1620 attatggagt ctgaatctcc cacttttgtt ttaaatttct atcaatatat tgtttggctc 1680 aagccatttt ccttcctcca tgttgctagg ctatctagag acagagaaat gggatttaag 1740 1800 ctctagatct gagatgttac ctttaaatgg caaagcgcat ggccacaccc atacccctac agtactggaa agtgggtggg aacccaaata agactttacc attattctgt cagacttcca 1860 actcctggta tcccagggtt ttaagaaaat ccaaagcagg tttgacctat cagaatgcgg 1920 agatttctga tgtagaggat gaagttaatg ctgatgtaat taacagcatg ggatgaggtg 1980 ataagaatat ctttccactg acttctggtc accattgttt ccaatgagaa gtcagctgta 2040 atctttgtca ctgtccagac acatagtaag caccaaaaaa tgtgtgttga atcaatggat 2100 taaaaataga accaagatct tttggcacat atcccaatgt tcttccaaga ctactctatc 2160 acttctttgt aaaactttac tttgcacatt taatgtaccc cttgcagctt ctgcagggaa 2220 2280 gtaaatgaaa tcaatgacta attcaggtaa tttttgtaaa catggacatt aacatgatca 2340 ccagttactt tctgtgcttc tgagaggcct cctgactctg aagtatctga aaggttgaac aaccctaata attgaatgca tttttgccat ttaataaatg tttgccattt tacaaatatt 2400 2460 attgagcatc tactgtccac aagacaccgc gttaagtaac gtgagggaca gagaattgaa catgagctaa aacttgtctt caagtaccca actaatataa tttgtcactc aaggtttcag 2520 ggaaactgtg gacagaagaa aagacttggg acctttcatg gaactacaga ttctcaggga 2580 gtagcttgcc tgtctccttg tagtgttact tactagttgt ctctaatcat taaggatctc 2640 2700 agttctgtat gaaacatctg tcagcattaa gacaacatct tgaaaaccag cattttgatg tgacctagct gggatgtcag gcatatccac atgttcttac attaatttct taaaaacatc 2760 2820 ttcccatgca ttttatggtg gctgtacatg ggcactatta ggtttgtttt ggtggtaatg tcctggttag ataattctac atagttgcaa atttgagggt atgaacactg ctacgttttc 2880 tttgactcct tctttgtctt cgtatttttt ttccagatga gttatgcttt aaaccataca 2940 aacagaaaac taacattgga acctaaaatt actgtcaatg ccaagatcat tgtggttggt 3000 gcatccagtg ttggaatttc cttcctagag acattggtat tttggtgagt tgtttcactc 3060 tattgattga ttggttttta aataataaaa attatcttcc tacatctgaa gagaacacca 3120 tcagagaaca gacctgagat tgtttggtac tccacacacc ctgcctatgt ggatggatga 3180 atcagtagaa gaatatteta gatcaggggt tagcaaacta tagccetgag gecaggeetg 3240 gcttgccaac tgcttttgta aataaagctt tattggaaca cagccacact catttatgtg 3300 ttgtctgtgg ccatttttgt gctacaatag cagattagat ggcagactcc tctgctgagt 3360 agttggaaca gagaccatat ggccttcagt gcctaaaata tgtacagtct cacccttccc 3420 agaaacagcc tactgacccc ttttctaaag gaatgttttc cttactggcc cgatcacaaa 3480 aaccacctgc agcatttgtt aaagatgtag attccaagat cctgcaccca acttacagaa 3540 tctggactcc tggggaatgg tctaggaatc tgtatgtcaa tagacactcc acataatcag 3600 gcaggtttgg caatgagttt tgacttcata cattacaaat acactttcag aaatggcatg 3660 tgggccagga cctttcttcc agcccttgaa ttttggatcc cctggaacag gtaaaaccct 3720 tcagggaata tggaggcctg tgcatctctt ctgatgctgt tttctcatcc ccctcaaagc 3780 actaaacaag gtttcctttc agagcccatt tttctgatgg gtgatgctca gggatttcca 3840 gcatccccag tctctctctc catgtgctca cttgagcacc tctttaatag aaaacaccct 3900 ggattagggt ctgagagctc gggatcatgg cctggcatca tcagcaccta acatggagcc 3960 ctcagtgtat tgtctagctt ctctcaaact cqctatcttc atttatttt taaaaaqttt 4020 catagatgtt ttaaaaccct gactttggga accacagaac cctgaattaa gagtccagtt 4080 tttccaaatc ttttgctcag gatcacatga aaaactttag ctaccattca aaactacagg 4140 tgctgagagg taagcaggag atgggaaaat gcagcctacc atcactcttc tggaagccag 4200 cagagttctt agctcaggac aggtggggcc ttgtgaaggg ctgggtaagc aaatggatgg 4260 aggaaatgac cctcaaaagg tgtatgtgcc tggttaacgt ggagacgagc taatcccaag 4320 tggttatttt gctcatttaa catcacatta accagataaa aaaagaattg attttttcac 4380 tttctagcca gtttgttcag ttctccagaa catactctta ggtaactaga aataaattat 4440 gagtcattac tgaagttagt aacagagttc atgtgctttg aataatgtgg tcagtctgca 4500 gcaatatttc actgcaagca tgaaatgatg agaagcacct aggaatattc cattcccagg 4560 gtatgccacg ttatagtctg agtgctttac ttgttctgat gggtctcttc ctcgaaaact 4620 tttgaacagc aagttttatg caaccatttt cgaatgatga attattaagg tggagctgtg 4680 aaattatagc agttaagaag ttataaacag gtcttaaatc ttaattcagc tatatactta 4740 gtcataatgt tttatttaaa tgattacatt gagacatata caagtaattt tctttttgtg 4800 gagtcaactt agatctaata aagacaagta taaattttga tgtaagtatt gggtcgatta 4860 aatttcccaa tcaaacagag ctttttaaag cattctaaaa tactcataat tctctatcat 4920 cattacacag attacgtaca ctaaaaatag actggtatca gtttacagat ctctaatcct 4980



<210> 12135

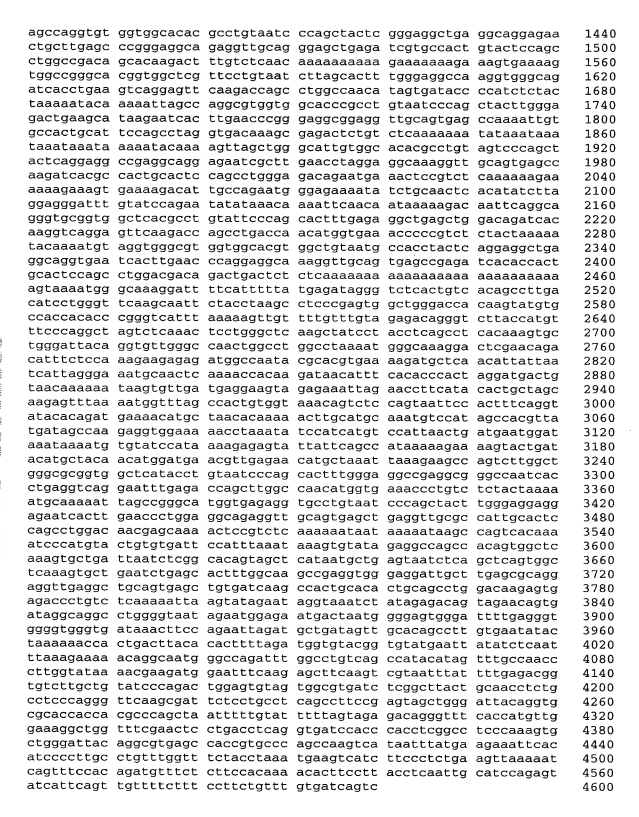
```
<211> 3471
<212> DNA
<213> Homo sapiens
<400> 12135
gctttctcat ccggccggct tgctttcccc tgcggtcgtc cagactattg ggcgctagcg
                                                                       60
agacgaacta ttggtacggg gctagagagg aaggctttgg gattgccggg gagcagcgag
                                                                      120
                                                                      180
cgaccgactt ccgtttccag ttaccaaggc acgaggatcc ggtgttccaa cccaggggga
aaaatgcggc ctttgactga agaggagacc cgtgtcatgt ttgagaagat agcgaaatag
                                                                      240
taggagcgcg cggggcggac gcgggagtgt gtgggtgtgg tggccaaggg tggagtgggg
                                                                      300
gcgcggtgcc ggagaccggt tcgttcgggc gcggtctcca gtcctctttt tgccctcagc
                                                                      360
attggggaga atcttcaact gctggtggac cggcccgatg gcacctactg tttccgtctg
                                                                      420
cacaacgacc gggtgtacta tgtgaggtga ggcggggccg ggcaggcagc atggacccag
                                                                      480
gggagagggg tcctgggtcc cacgagcctc cttcatccgc aaccttgctc cccctttacc
                                                                      540
                                                                      600
cttttagtga gaagattatg aagctggccg ccaatatttc cggggacaag ctggtgtcgc
tggggacctg ctttggaaaa ttcactaaaa cccacaagtt tcggttgcac gtcacagctc
                                                                      660
                                                                      720
tggattacct tgcaccttat gccaaggttt gtggggcggt ttccaattct gccacgggcg
                                                                      780
atgaagtcaa ggattaggca gattgtccgg cagcttctct cccacagagt ccctgacagt
                                                                      840
gtgcttggag gagtttcagc acatggagat gtgtagaggt cttgcagctt gagcatggtc
                                                                      900
agggctatgg gataggaatg ctatgtggct gcgtagggtt agttttctcc agcgaagtag
                                                                      960
aagagcctag ggagacccag ctagagatca gaaagcaaat aagtggcagc aatgaagaca
                                                                     1020
ccggggtcca gaaaaagagc tgttaacctg gccatggagg atgatccttg tagagttgag
                                                                     1080
aaaataactt tttctatttt tttctttttc tttcttgctc tgttttttct tttcatttct
                                                                     1140
ctttctcttt cttcctgaca cagtttcact ctgtcgccca ggctagagtg ccgtggtgcg
ctctcactgc agcctccact ttccagtttc cagtgattct tgtgcctcag tagctgggat
                                                                     1200
tacaggcatg tgccaccaca cctggctgat ttttttgtgt gtttttagta gagacagtgt
                                                                     1260
ttcactgtgt tggccaggct ggtctcgaac tcctggcctc aagtgatcca cctgccttgg
                                                                     1320
cctcccaaag tgctgggatt acaagcgtga gccactgcac cgggcaactt cctgcatttc
                                                                     1380
tgttcaggag atagacagtt tgaggaaaac atgagtctct ctgtttccct taaaattatt
                                                                     1440
tcagaaaatt attcacagat ccagcagcta gcttgtctgc atggatagaa atagtaacgt
                                                                     1500
ttttatgtct cttggatttt aattctctta tagtataaag tttggataaa gcctggtgca
                                                                     1560
gagcagtcct tcctgtatgg gaaccatgtg ttgaaatctg gtctgggtcg aatcactgaa
                                                                     1620
                                                                     1680
aatacttctc agtaccaggg cgtggtggtg tactccatgg cagacatccc tttggtgagt
agagatggta gctgttacag aactcaagta ctcttattca agaagggtat gtcttcaatc
                                                                     1740
tgagtgcttg agagaataaa ttctcagcac gttttgaatc ccagaaagac cagaactgta
                                                                     1800
ttttttccgt ctttgttatt tccagccctc aatatgggca tattgaatga cttcagtgag
                                                                     1860
ttagtgtctc ttcttttgaa tcccagggtt ttggggtggc agcgcaaatc tacacaagac
                                                                     1920
tgcagaaaag tagaccccat ggcgattgtg gtatttcatc aagcagacat tggggaatat
                                                                     1980
gtgcggcatg aagagacgtt gacttaaaac gaagccattc caaggacaga cggctgtatg
                                                                     2040
gaaaggccga gctttgtttc ctgtgttttgt gtggactcca ccatcatgtt gaattttgtc
                                                                     2100
aacactctgg cctcttcagg gacttcttat ttactgtact ctctatcact gacaaatgca
                                                                     2160
ggctggattc ttattatata cagagatggc tcaaaaatgg ggtttcagat ctttgtgacg
                                                                     2220
aaatagaata ctgtttcata tttgaatcag agggcttctt gttctgagaa ataggttcaa
                                                                     2280
```

aatcattgga accaggaaca agaatagctt attgttatct gtgataacac tgttttctaa 2340 acacaaggat tttcttttt attaatatgc aacatagaca ttgccataac agaataataa 2400 accacatgtg gggttttaaa aatgaaattt ggctaatagg agcaattcag ctatttttct 2460 atacagtaat tggtgtgtgg tatagaagaa aaacgggttc aaaccccact tctgccacct 2520 accagctata tggccttgaa tgagtcattc agctttaata aggttcattt tcttctgttt 2580 aaaaagacac aaaacttgaa aatcagcttt ggccatctac ctgagaatta gaaagtctga 2640 tttttggaat tagaaatcat gattgtaggc tgggcacagt ggctcgcgcc tgtaatccca 2700 gcactttggg aggccaaggc ggacggatca cttgaggtta ggagtttgag accagcctgg 2760 ccaacatggt gaaaccccat ctctactaaa aaaaaaaaa aaattaggtg tggtgacaca 2820 tggctgtggt cctagttact tgggaggctg aggcaggaga atggcttgaa ctggggaagc 2880 agagettgea gtgageeaag atggtgeeat tgeacteeag eetgggegtg acagagtgag 2940 actccatctg attgtaaagc atctagtaca gtgtacagtg ccttggaaat gataggtatg 3000 gaataaatgg taattattt tatattatat atattatgta ttcctgttat taagtgtaga 3060 gttttatgag tataatttga ttttattacc ttctttttta caagctgttt tctcagtatt 3120 tttcttggat gggatgacgc taggctggaa agtttttttc atcactatga ttttataaaa 3180 caattttttc tatgaacctt tacttacttg actggattgg actaaaagca ctgatcagag 3240 gccacgacat aaaaattcag tccctttgtc cttccccgtg cctcccaaag ttactttaag 3300 atccttagaa tatttcttta aatattttat agacaaaaaa tttaaagact atctgtattg 3360

caaaattaaa ctatttcttt aatgaatata ttgcttattt taagttccaa aggtgaagtc 3420 tttaagaata aaacattacc aactcctgct tttatatgta agcaaacttg a 3471 <210> 12136 <211> 3470 <212> DNA <213> Homo sapiens <400> 12136 gctttctcat ccggccggct tgctttcccc tgcggtcgtc cagactattg ggcgctagcg 60 agacgaacta ttggtacggg gctagagagg aaggctttgg gattgccggg gagcagcgag 120 cgaccgactt ccgtttccag ttaccaaggc acgaggatcc ggtgttccaa cccaggggga 180 aaaatgcggc ctttgactga agaggagacc cgtgtcatgt ttgagaagat agcgaaatag 240 taggagcgcg cggggcggac gcgggagtgt gtgggtgtgg tggccaaggg tggagtgggg 300 gcgcggtgcc ggagaccggt tcgttcgggc gcggtctcca gtcctcttt tgccctcagc 360 attggggaga atcttcaact gctggtggac cggcccgatg gcacctactg tttccgtctg 420 cacaacgacc gggtgtacta tgtgaggtga ggcggggccg ggcaggcagc atggacccag 480 gggagagggg tcctgggtcc cacgagcctc cttcatccgc aaccttgctc cccctttacc 540 cttttagtga gaagattatg aagctggccg ccaatatttc cggggacaag ctggtgtcgc 600 tggggacctg ctttggaaaa ttcactaaaa cccacaagtt tcggttgcac gtcacagctc 660 tggattacct tgcaccttat gccaaggttt gtggggcggt ttccaattct gccacgggcg 720 atgaagtcaa ggattaggca gattgtccgg cagettetet eecacagagt eeetgacagt 780 gtgcttggag gagtttcagc acatggagat gtgtagaggt cttgcagctt gagcatggtc 840 agggctatgg gataggaatg ctatgtggct gcgtagggtt agttttctcc agcgaagtag 900 aagagcctag ggagacccag ctagagatca gaaagcaaat aagtggcagc aatgaagaca 960 ccggggtcca gaaaaagagc tgttaacctg gccatggagg atgatccttg tagagttgag 1020 aaaataactt tttctatttt tttctttttc tttcttgctc tgttttttct tttcatttct 1080 ctttctcttt cttcctgaca cagtttcact ctgtcgccca ggctagagtg cagtggtgcg 1140 atctcactgc agcctccact ttccagtttc cagtgattct tgtgcctcag tagctgggat 1200 tacaggcatg tgccaccaca cctggctgat ttttttgtgt gtttttagta gagacagtgt 1260 ttcactgtgt tggccaggct ggtctcgaac tcctggcctc aagtgatcca cctgccttgg 1320 cctcccaaag tgctgggatt acaagcgtga gccactgcac cgggcaactt cctgcatttc 1380 tgttcaggag atagacagtt tgaggaaaac atgagtctct ctgtttccct taaaattatt 1440 tcagaaaatt attcacagat ccagcagcta gcttgtctgc atggatagaa atagtaacgt 1500 ttttatgtct cttggatttt aattctctta tagtataaag tttggataaa gcctggtgca 1560 gagcagtcct tcctgtatgg gaaccatgtg ttgaaatctg gtctgggtcg aatcactgaa 1620 aatacttctc agtaccaggg cgtggtggtg tactccatgg cagacatccc tttggtgagt 1680 agagatggta gctgttacag aactcaagta ctcttattca agaagggtat gtcttcaatc 1740 tgagtgcttg agagaataaa ttctcagcac gttttgaatc ccagaaagac cagaactgta 1800 ttttttccgt ctttgttatt tccagccctc aatatgggca tattgaatga cttcagtgag 1860 ttagtgtctc ttcttttgaa tcccagggtt ttggggtggc agccaaatct acacaagact 1920 gcagaaaagt agaccccatg gcgattgtgg tatttcatca agcagacatt ggggaatatg 1980 tgcggcatga agagacgttg acttaaaacg aagccattcc aaggacagac ggctgtatgg 2040 aaaggccgag ctttgtttcc tgtgtttgtg tggactccac catcatgttg aattttgtca 2100 acactetgge etetteaggg acttettatt tactgtacte tetateactg acaaatgeag 2160 gctggattct tattatatac agagatggct caaaaatggg gtttcagatc tttgtgacga 2220 aatagaatac tgtttcatat ttgaatcaga gggcttcttg ttctgagaaa taggttcaaa 2280 atcattggaa ccaggaacaa gaatagctta ttgttatctg tgataacact gttttctaaa 2340 cacaaggatt ttcttttta ttaatatgca acatagacat tgccataaca gaataataaa 2400 ccacatgtgg ggttttaaaa atgaaatttg gctaatagga gcaattcagc tatttttcta 2460 tacagtaatt ggtgtgtgt atagaagaaa aacgggttca aaccccactt ctgccaccta 2520 ccagctatat ggccttgaat gagtcattca gctttaataa ggttcatttt cttctgttta 2580 aaaagacaca aaacttgaaa atcagctttg gccatctacc tgagaattag aaagtctgat 2640 ttttggaatt agaaatcatg attgtaggct gggcacagtg gctcgcgcct gtaatcccag 2700 cactttggga ggccaaggcg gacggatcac ttgaggttag gagtttgaga ccagcctggc 2760 2820 ggctgtggtc ctagttactt gggaggctga ggcaggagaa tggcttgaac tggggaagca 2880 gagettgeag tgageeaaga tggtgeeatt geacteeage etgggegtga eagagtgaga 2940 ctccatctga ttgtaaagca tctagtacag tgtacagtgc cttggaaatg ataggtatgg 3000 aataaatggt aattattttt atattatata tattatgtat teetgttatt aagtgtagag 3060

ttttatgagt ataatttgat	tttattacct	tcttttttac	aagctgtttt	ctcagtattt	3120
ttcttggatg ggatgacgct	aggctggaaa	gtttttttca	tcactatgat	tttataaaac	3180
aatttttct atgaaccttt					3240
ccacgacata aaaattcagt	ccctttgtcc	ttccccgtgc	ctcccaaagt	tactttaaga	3300
tccttagaat atttctttaa	atattttata	gacaaaaaat	ttaaagacta	tctgtattgc	3360
aaaattaaac tatttcttta	atgaatatat	tgcttatttt	aagttccaaa	ggtgaagtct	3420
ttaagaataa aacattacca	actcctgctt	ttatatgtaa	gcaaacttga		3470
<210> 12137	•				
<211> 3470	,				
<212> DNA					
<213> Homo sapiens					
<400> 12137					
gctttctcat ccggccggct	tactttccc	tacaatcatc	cacactatto	aacacteaca	60
agacgaacta ttggtacggg					120
cgaccgactt ccgtttccag					180
aaaatgcggc ctttgactga					240
taggagcgcg cggggcggad	gcgggagtgt:	gtgggtgtgg	tggccaaggg	tggagtgggg	300
gcgcggtgcc ggagaccggt	tcgttcgggc	gcggtctcca	gtcctcttt	tgccctcagc	360
attggggaga atcttcaact	gctggtggac	cggcccgatg	gcacctactg	tttccgtctg	420
cacaacgacc gggtgtacta	tgtgaggtga	ggcggggccg	ggcaggcagc	atggacccag	480
gggagagggg teetgggted	: cacgageete	cttcatccgc	aaccttgctc	cccctttacc	540
cttttagtga gaagattatg tggggacctg ctttggaaaa					600 660
tggattacct tgcaccttat					720
atgaagtcaa ggattaggca					780
gtgcttggag gagtttcago	acatggagat	gtgtagaggt	cttqcaqctt	gagcatggtc	840
agggctatgg gataggaatg					900
aagagcctag ggagacccag	ctagagatca	gaaagcaaat	aagtggcagc	aatgaagaca	960
ccggggtcca gaaaaagagc	tgttaacctg	gccatggagg	atgatccttg	tagagttgag	1020
aaaataactt tttctatttt					1080
ctttctcttt cttcctgaca	cagtttcact	ctgtcgccca	ggctagagtg	cagtggtgcg	1140
atctcactgc agcctccact	ttccagtttc	cagtgattct	tgtgcctcag	tagctgggat	1200
tacaggcatg tgccaccaca ttcactgtgt tggccaggct					1260 1320
cctcccaaag tgctgggatt					1320
tgttcaggag atagacagtt					1440
tcagaaaatt attcacagat					1500
ttttatgtct cttggatttt					1560
gagcagtcct tcctgtatgg	gaaccatgtg	ttgaaatctg	gtctgggtcg	aatcactgaa	1620
aatacttctc agtaccaggg	cgtggtggtg	tactccatgg	cagacatccc	tttggtgagt	1680
agagatggta gctgttacag	aactcaagta	ctcttattca	agaagggtat	gtcttcaatc	1740
tgagtgcttg agagaataaa	ttctcagcac	gttttgaatc	ccagaaagac	cagaactgta	1800
ttttttccgt ctttgttatt ttagtgtctc ttcttttgaa	tecagecete	ttagagtaga	accessate	cttcagtgag	1860 1920
gcagaaaagt agaccccatg	grattata	tatttcatca	agccadattt	acacaayact	1920
tgcggcatga agagacgttg					2040
aaaggccgag ctttgtttcc	tgtgtttgtg	tggactccac	catcatgttg	aattttgtca	2100
acactctggc ctcttcaggg					2160
gctggattct tattatatac	agagatggct	caaaaatggg	gtttcagatc	tttgtgacga	2220
aatagaatac tgtttcatat	ttgaatcaga	gggcttcttg	ttctgagaaa	taggttcaaa	2280
atcattggaa ccaggaacaa					2340
cacaaggatt ttctttttta					2400
ccacatgtgg ggttttaaaa					2460
tacagtaatt ggtgtgtggt ccagctatat ggccttgaat	acayaayadd aaatcattca	accygyttca	aaccccactt	cttctattta	2520 2580
aaaagacaca aaacttgaaa	atcagetttg	gccatctacc	tgagaattag	aaagteteat	2640
ttttggaatt agaaatcatg					2700
cactttggga ggccaaggcg					2760
		_			

ggctgtggtc gagcttgcag ctccatctga aataatggt ttttatgagt ttcttggatg aatttttct ccacgacata tccttagaat aaattaaac	ctagttactt tgagccaaga ttgtaaagca aattatttt ataatttgat ggatgacgct atgaaccttt aaaattcagt attctttaa tattcttta	gggaggctga tggtgccatt tctagtacag atattatata tttattacct aggctggaaa acttacttga ccctttgtcc atattttata atgaatatat	aaaaaaaaaa ggcaggagaa gcactccagc tgtacagtgc tattatgtat tctttttac gttttttca ctggattgga ttccccgtgc gacaaaaaat tgcttattt ttatatgtaa	tggcttgaac ctgggcgtga cttggaaatg tcctgttatt aagctgtttt tcactatgat ctaaaagcac ctcccaaagt ttaaagacta aagttccaaa	tggggaagca cagagtgaga ataggtatgg aagtgtagag ctcagtattt tttataaaac tgatcagagg tactttaaga tctgtattgc	2820 2880 2940 3000 3120 3180 3240 3300 3360 3420 3470
<210> 12138 <211> 564 <212> DNA <213> Homo						
ttaataaagc ctaccatcgt acctgcagct cgtcgccaaa agttagcgaa gctcgggctc ccacatcggg ggagcccttc	aaaaggaata gctcagcaga aaatgtcagc ctgctggaag caggcggtgg ggccaagtcg gcgccgcagc ccgctcgcgc	gaacctggaa ttttacagtt ctgggcaaac atgcgctcgg cgcgtctgct cgctccagcc cactgggcct tcgccgagag	tctcgaaggc cgtggtaaac ataaaacccc ggtcgagcag tgcactcggc gcagcagctg ccgagccgct cggggaagcg ccgctgctgt	gctttatgtg tttagcgcca gcggccgagc gccgcggatg cgcccgctcc caactcccgg gtcccggaac	ttagttattt ggcgcgtcgc gacgcctcca aaggtcttgt tccgccaggc aggtagcgcc agcgacgcca	60 120 180 240 300 360 420 480 540 564
<210> 12139 <211> 4600 <212> DNA <213> Homo						
taaaacatta gccccagaag gtatctgtag gaaagaataa tggataagga tgaaagatat gattcttcca gtcaaataat gtgtttgcta tgagacaggg gcagcctcaa ctacaggcac ttttgccatg gcctcccaaa taaataatgg agatgtactc gaagacaagg caggccctg gtaattgtca tgagcttttg	actgttatga atgagataat aaaacagcca ttgttggaac taacaaggct aaaagtcagc tgttctgcac aaccccatc ttacccatat tgtatgaaat tctcacttgt ccttctgcgc atgccactac ttgcccaggc gtgttgggat aaaacttcag agcatgtcgt gcctgtggac tgactgctga aatgagcatg tgcatttagg	tgattttgt gggtgctata attgaagaga ctgggctgtc cattttctc cttttgtgtg tagcctcacc gattttaga atggtctgga ttgcccaggc tcaagtgatc acccagctaa tcatctcgaa tatggtcatg tactcaact tacttaact tacttataa actcttgcca gctgtgtttc agagactatt	attttgcttt cccataacat gtcaccttag cgcttcaaga gaccaccagt atccgggcaa ccgtcctatg tgagcgctca tgtacaatac tttgagttta aggagtacag ttcccacctc tttttttt ctactgggct agcactgcc agagagctct ggtgatgtt aaggccagat ttgtagtaca aagaaaactt aagaaagtga gccgagacgg	tacaaagctg cttagcatct aatacagttg tcacgtagtt agttgtagta agagggacaa ctagcactaa aatgatagtt tagttttgt tggcgcagtc agcctccta ttttattgt caagagatcc ccggcctttt tccagaggac tatgttctct ggtaaatatt aaagcagcca ccatttacaa aaagtggccg	attcgactaa tggcttctt caggatcca atagtttgat tcgccacatg ttttaagggg cctatctcaa gttaaatgtt tttgttta acagctcact gtagctgga agagacaggg acccacactg gttttgttt ctctagattt gtatatggta tttggctttg cagacaatat aacaggcag ggtgcagtgg	60 120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140 1200 1260 1320



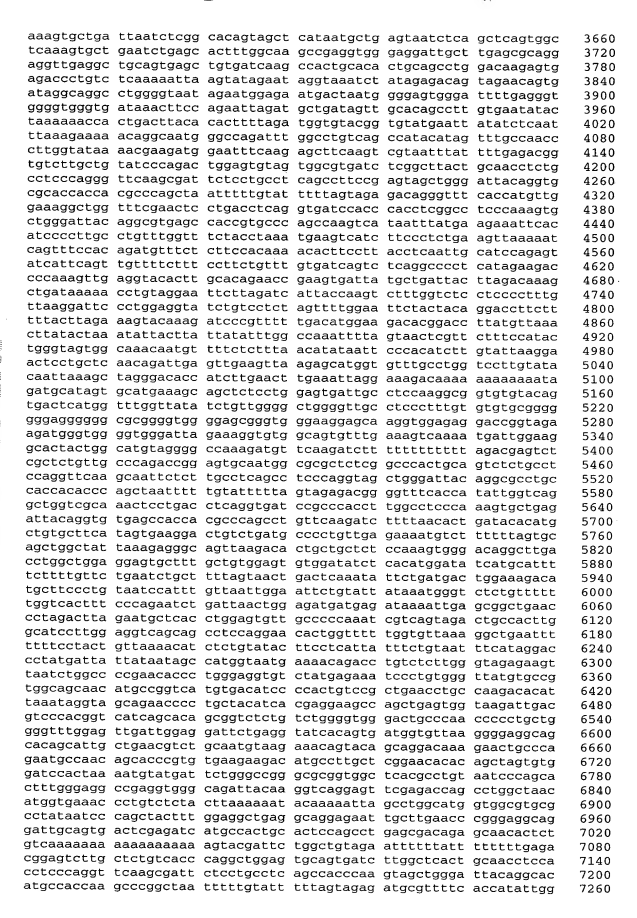
```
<210> 12140
```

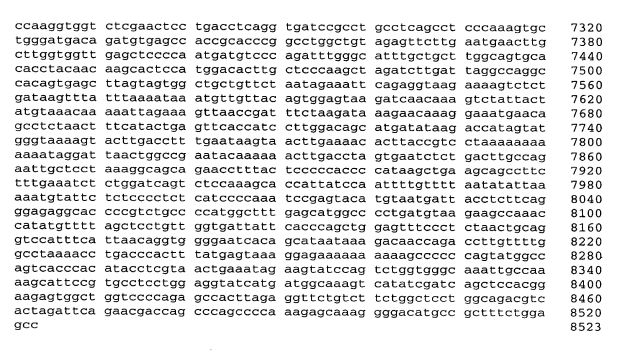
<211> 8523

<212> DNA

<213> Homo sapiens

<400> 12140 gaactttttc actgttatga ttttattgcc attttgcttt tttagatgtg tgcagcagac 60 taaaacatta atgagataat tgatttttgt cccataacat tacaaagctg attcgactaa 120 gccccagaag aaaacagcca gggtgctata gtcaccttag cttagcatct tggcttcttt 180 gtatctgtag ttgttggaac attgaagaga cgcttcaaga aatacagttg caggatccca 240 300 gaaagaataa taacaaggct ctgggctgtc gaccaccagt tcacgtagtt atagtttgat tggataagga aaaagtcagc cattttcctc atccgggcaa agttgtagta tcgccacatg 360 tgaaagatat tgttctgcac cttttgtgtg ccgtcctatg agagagacaa ttttaagggg 420 gattetteca aacceccate tageeteace tgagegetea etageactaa ectateteaa 480 gtcaaataat ttacccatat gattttaaga tgtacaatac aatgatagtt gttaaatgtt 540 gtgtttgcta tgtatgaaat atggtctgga tttgagttta aaatttttgt ttttgtttta 600 tgagacaggg teteaettgt ttgeecagge aggagtacag tggegeagte acageteaet 660 720 gcagcctcaa cettetgcgc tcaagtgatc ttcccacctc agceteceta gtagetggga ctacaggcac atgccactac acccagctaa ttttttttt tttttattgt agagacaggg 780 ttttgccatg ttgcccaggc tcatctcgaa ctactgggct caagagatcc acccacactg 840 900 gcctcccaaa gtgttgggat tatggtcatg agccactgcc ccggcctttt gttttttt taaataatgg aaaacttcag tactcaaact agagagctct tccagaggac ctctagattt 960 agatgtactc agcatgtcgt taccattcca ggtgatgttt tatgttctct gtatatggta 1020 gaagacaagg gcctgtggac tttttattaa aaggccagat ggtaaatatt tttggctttg 1080 1140 caggecectg tgactgetga actettgeca ttgtagtaca aaagcageca cagacaatat 1200 gtaattgtca aatgagcatg gctgtgtttc aagaaaactt ccatttacaa aaacaggcag tgagcttttg tgcatttagg agagactatt aagaaagtga aaagtggccg ggtgcagtgg 1260 1320 ctcatacctg taatcccagc actttgggag gccgagacgg gcggattacc tgagatcagg agtttaagat cagcctggcc aacatggtga aacaccgtct ctactaaaaa tacaaaaatt 1380 1440 agccaggtgt ggtggcacac gcctgtaatc ccagctactc gggaggctga ggcaggagaa ctgcttgagc ccgggaggca gaggttgcag ggagctgaga tcgtgccact gtactccagc 1500 ctggccgaca gcacaagact ttgtctcaac aaaaaaaaa gaaaaaaaga aagtgaaaag 1560 tggccgggca cggtggctcg ttcctgtaat cttagcactt tgggaggcca aggtgggcag 1620 1680 atcacctgaa gtcaggagtt caagaccagc ctggccaaca tagtgatacc ccatctctac 1740 taaaaataca aaaattagcc aggcgtggtg gcacccgcct gtaatcccag ctacttggga gactgaagca taagaatcac ttgaacccgg gaggcggagg ttgcagtgag ccaaaattgt 1800 gccactgcat tccagcctag gtgacaaagc gagactctgt ctcaaaaaaaa tataaataaa 1860 taaataaata aaaatacaaa agttagctgg gcattgtggc acacgcctgt agtcccagct 1920 actcaggagg ccgaggcagg agaatcgctt gaacctagga ggcaaaggtt gcagtgagcc 1980 aagatcacgc cactgcactc cagcctggga gacagaatga aactccgtct caaaaaagaa 2040 aaaagaaagt gaaaagacat tgccagaatg ggagaaaata tctgcaactc acatatctta 2100 ggagggattt gtatccagaa tatataaaca aaattcaaca ataaaaagac aattcaggca 2160 gggtgcggtg gctcacgcct gtattcccag cactttgaga ggctgagctg gacagatcac 2220 aaggtcagga gttcaagacc agcctgacca acatggtgaa acccccgtct ctactaaaaa 2280 2340 tacaaaatgt aggtgggcgt ggtggcacgt ggctgtaatg ccacctactc aggaggctga ggcaggtgaa tcacttgaac ccaggaggca aaggttgcag tgagccgaga tcacaccact 2400 2460 agtaaaatgg gcaaaggatt ttcattttt tgagataggg tctcactgtc acagccttga 2520 catcctgggt tcaagcaatt ctacctaagc ctcccgagtg gctgggacca caagtatgtg 2580 ccaccacac cgggtcattt aaaaagttgt tttgtttgta gagacagggt cttaccatgt 2640 ttcccaggct agtctcaaac tcctgggctc aagctatcct acctcagcct cacaaagtgc 2700 tgggattaca ggtgttgggc caactggcct ggcctaaaat gggcaaagga ctcgaacaga 2760 catttctcca aagaagagag atggccaata cgcacgtgaa aagatgctca acattattaa 2820 tcattaggga aatgcaactc aaaaccacaa gataacattt cacacccact aggatgactg 2880 taacaaaaaa taagtgttga tgaggaagta gagaaattag aaccttcata cactgctagc 2940 aagagtttaa aatggtttag ccactgtggt aaacagtctc cagtaattcc actttcaggt 3000 atacacagat gaaaacatgc taacacaaaa acttgcatgc aaatgtccat agccacgtta 3060 tgatagccaa gaggtggaaa aacctaaata tccatcatgt ccattaactg atgaatggat 3120 aaataaaatg tgtatccata aaagagagta ttattcagcc ataaaaagaa aagtactgat 3180 acatgctaca acatggatga acgttgagaa catgctaaat taaagaagcc agtcttggct 3240 gggcgcggtg gctcatacct gtaatcccag cactttggga ggccgaggcg ggccaatcac 3300 ctgaggtcag gaatttgaga ccagcttggc caacatggtg aaaccctgtc tctactaaaa 3360 atgcaaaaat tagccgggca tggtgagagg tgcctgtaat cccagctact tgggaggagg 3420 agaatcactt gaaccctgga ggcagaggtt gcagtgagct gaggttgcgc cattgcactc 3480 cagcctggac aacgagcaaa actccgtctc aaaaaataat aaaaataagc cagtcacaaa 3540 atcccatgta ctgtgtgatt ccatttaaat aaagtgtata gaggccagcc acagtggctc 3600



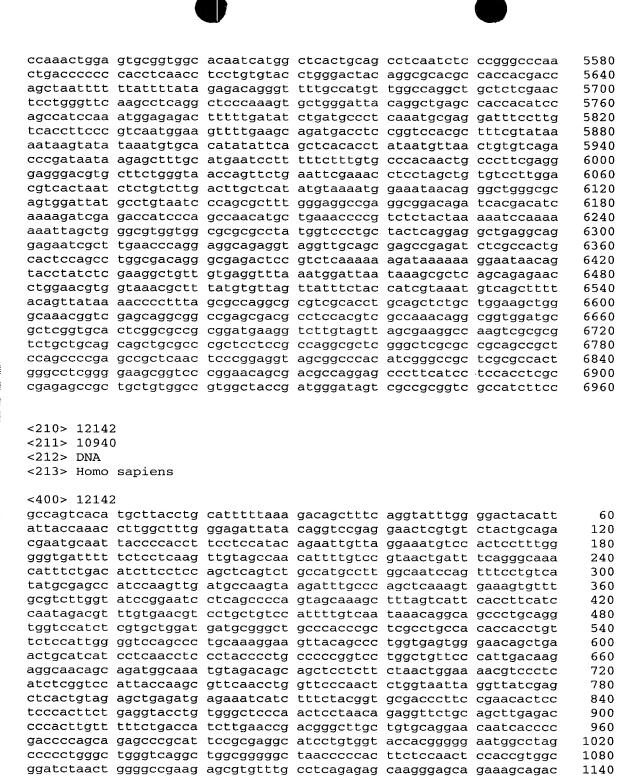


<210> 12141 <211> 6960 <212> DNA

<213> Homo sapiens

<400> 12141 attctaaaat tggattcata tttactaaaa aacactgact tacacaaatg gatgaattat 60 ttagtatgtg aattacacat cagtaaggca gtttacagaa ttttcattct cttacctaaa 120 gtctgtgcta tctgagctgg tggaaaaagg acttggagac agcgatttaa atacggaaca 180 aggtcttcca ggaagacagt gcagaactgg acaaagagct cttgctcccc gctgctgaag 240 gcagcctctt cagcgcgatg gaaggccagg attattttag ttacctaaga gacaagggca 300 ccgtcaatta ctgggacagc ctatcaccac tgggacagca gtgcatgaaa ctaggcaaaa 360 aaatgtatgc ccctccagtt ttcctgaaca aagtaattta acagtacatt attttactgt 420 ctcatttaaa ctcagaatta tggtcattgt ccacaattgt gtcactttat taatgtgaag 480 ttcagaccca acttgttaca ttacgggtat agtttccggt tccagtggag gagtgtcata 540 aaactataga gagaatacat ggttttggtt ttttttttt ttttttaga gacaggattt 600 tgctctgtca cctaagctgg agtgtagcgg cacaatcagc tcactgtagc ttcaaactcc 660 tgggctcaag ggatactccc accttagcct cccaagtagc tgggactaca ggcgtgcacc 720 atcacgtctg gctaagtttt aaaatttttt gtagagacag ggtcttgctt tgttgcccag 780 gctggtctgg agcccctggc ttcaagagat cctcctacct cagcctccca aagtgttggc 840 attacaggcg tgagccactg cgcccggccc aatacatggt tcttaacttc cacggaggac 900 caaccagaac tgtgctggat ccaggaaaat gaagcaaaac tatacaagct ttctactaag 960 ccccgaggtt tcagaaagct agaaccactg gaaaactgta agaaaacagc taggaaagag 1020 aagtttcaaa accaacagag cagcctagct gacactacag atatgtggca tagcgacagg 1080 gtaagaacac agactetgat getggaette ceaagtteaa gtgaeteaca eetgtaatee 1140 cacactttga gggtctgtag caggaggatc acttgagtcc aggagtttga gaccagccta 1200 ggcaacatag ggagacacta tctctctgta aaataaaaca cttttaacaa taaaaataaa 1260 agaatatgct aaaggtaaag ggttttgtag atgtaattaa agtccctaat catctgactt 1320 aatcaaatga agtttttaaa aggaggtacc taaaagaaga gactcaagag agtagctctc 1380 ctgctggcct tgaggaagca aacagccatg ttgtcagctg cctatggagt ggacagcctc 1440 taggagetga ggetteagtt etgeaattge aaagaaetga eecetgeeaa ettgeatgag 1500 tctgaaatgg agccccaacc tccagatgag gccatagtcc agccaacacc ttgatggcaa 1560 ccctgtaaga ccctgagcag agaggacccg gttgtgctgt gcctggactc ctgacccacc 1620 aaaactggaa ggtaataaat gtgttgctgg aagctactaa gtttgtggaa atttgttatg 1680 cagcactaga aagctaatac gtgtattacc gaattgttac tataggcaaa tcacttcatg 1740 gactgtccta ggtcccatga agggcaactg gccagagctt ctcaatcagg agaacctcca 1800 aaaccacact agacctctcc atgtcagcag acaccgtcaa atagacgggt ttattacaaa 1860





1200

1260

1320

1380

1440

1500

1560

1620

1680

1740

gccaggctgt caggtaacag cggaactagg ggacctctcc tcgcccctgc gtcctatctg

agegggetet accecacagg agettetate egteetgagg ceteteeget eccgeatece

acttcgctcc tgcgggaggt ccggcgtatg aaccgcgacc acttctgcgc tctcgcggag

tcgggcagaa gagacgcgcg cgctgctcca gcagccccgg tccccgccgc ccgcacctga

gatctgcacc gcctggaagc ggggcacgca ggccaggaag ccggcgacgc tctcgcagcc

ctcgggaaag gtgaccaggc ggctgtcaag cactcgcagg ctggggttca cgaacacgcg

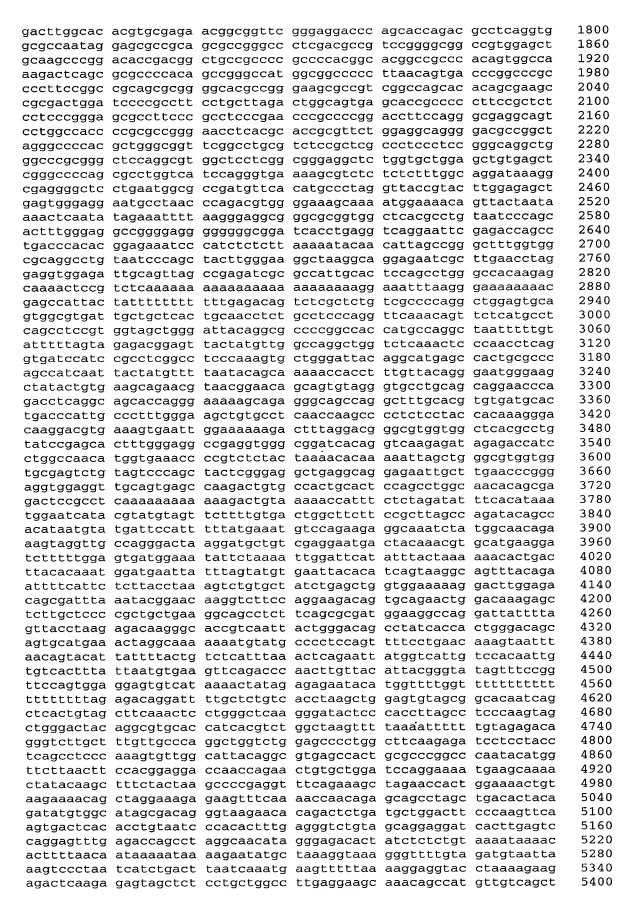
cagggggaag ggctccattt ggcggagcgc gcgctggcgg ggcgggcact cccgacacag

cgcctcgggg agctccagcg ccagcacctg ccgcggcacc cccagctgcg gcgcgcttag

gcccacgcag cgccgccgcc gcatcacctg gaccagccgt tgcgtcagcc gctgcagctc

gggcccgcct agctgcgccc gctccaccgg ggccgccacg ccgcgcagca ccgggtcccc

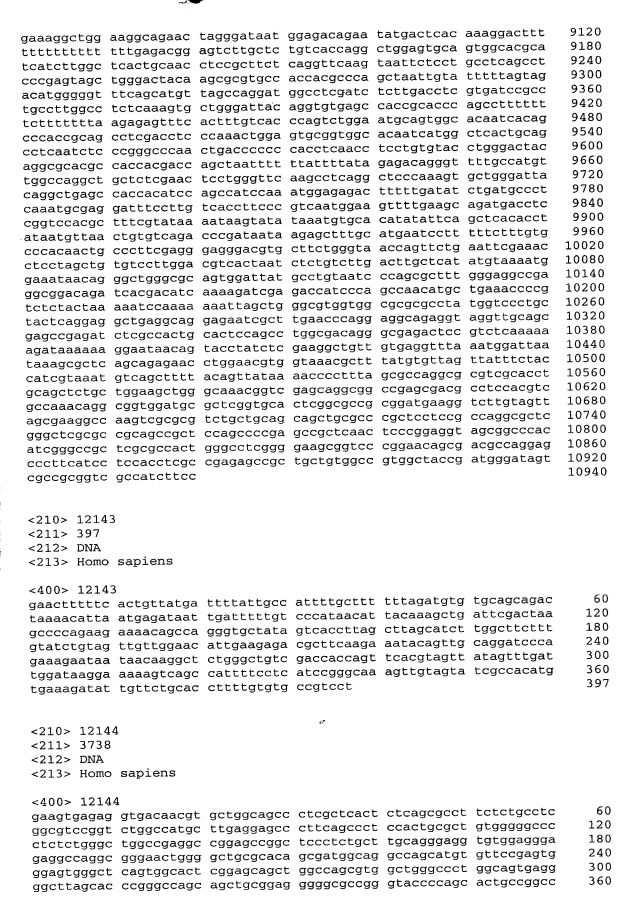


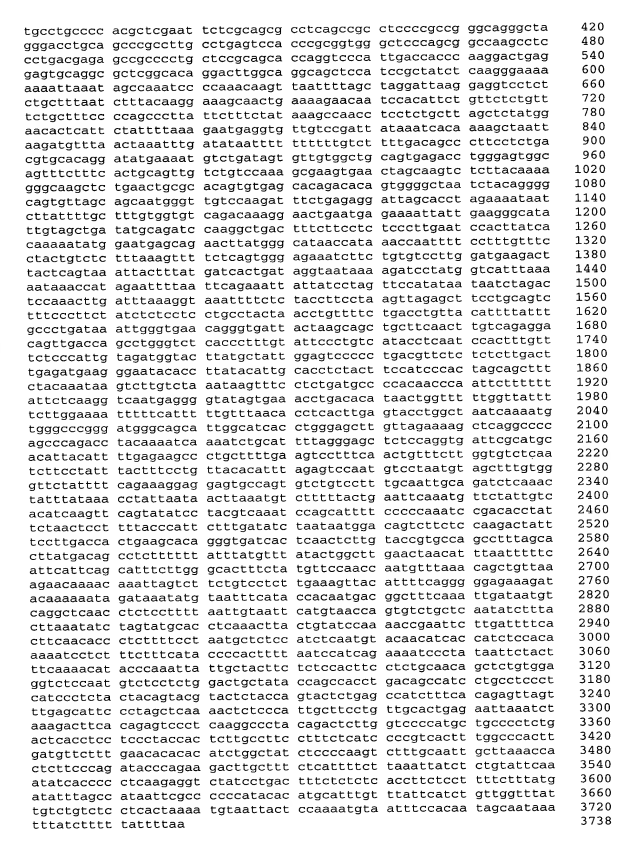






5460 gcctatggag tggacagcct ctaggagctg aggcttcagt tctgcaattg caaagaactg 5520 acccctgcca acttgcatga gtctgaaatg gagccccaac ctccagatga ggccatagtc 5580 cagccaacac cttgatggca accctgtaag accctgagca gagaggaccc ggttgtgctg 5640 tgcctggact cctgacccac caaaactgga aggtaataaa tgtgttgctg gaagctacta 5700 agtttgtgga aatttgttat gcagcactag aaagctaata cgtgtattac cgaattgtta 5760 ctataggcaa atcacttcat ggactgtcct aggtcccatg aagggcaact ggccagagct 5820 teteaateag gagaacetee aaaaceacae tagaeetete eatgteagea gaeaeegtea 5880 aatagacggg tttattacaa aaatctggcc acccattacc agagaaggcc cagggtagca gaaaaccaac agaatgtgct caccttggca agggcatctt ccaaggcccc agtcacatcc 5940 tgcgccaggg ccacagggca gcagaggcgc agatcattga aggcaaccag aatattgttg 6000 agaaagcagg cgaggggtgg gaaatctagg agcaccatgg gtggctgcag cgtccccggc 6060 tgggtggctg gcacagcagc aggcatgtta ctggtgccca ggatggctgg agccgagatg 6120 6180 agcatgtagg agttcatttc ttcctggaat ttctccactg tttcctgaat tgcttctgg 6240 aaagtgctga tggccacccg ctggaaaaca ggagccaact gaccccggaa atcagctccc acceggetga aggacagece aaagtacatg cactggeeca geagagagte caggtggeeg 6300 6360 cctatgcccc ggtaaaggtc ggtctccagc acctgcagga attgtgagac cttctgtagc 6420 acccagccat ggaagatggc actctcattc acagtgtgct cacccatggc agggggcagc 6480 agtgggtcct cgtctgagaa gatggcacgg tactgggtga tgatatcaaa gagatggaca 6540 cgggaggcct cgatggtttt tgtaatatgg aaatagggat catcattagg aatggcagtc 6600 aggatggacc ggagccaagc atctcgggcc tgaagaaact tcaccctcaa ctcagcctca 6660 gtgaagacgt ccatgcgccg caggtagcca atgacacgga ggcaggcagg aagctggatg 6720 ttggtcctca gttgctggat cagctggctc agcatcagct gcatggactg gcgcacttcg 6780 ttcacgatgc cctgacaata cacagagaga gtcacactgc gctgggaagg atgctctcta gaacccattc ccctaactct gaagactgca gaccaacatt cccatggctt tcctgaaatg 6840 6900 tgaagtaatt tcctaaagct gatgcctgta ggttcaccaa caaagatcag gttagttaac 6960 tctcttgctt aaaaagctta aaacctggcc aggtgcagtg gctcaaacct gtaatcccag 7020 caccgtgggc aggcaggtca cttgaggtca ggagtttgag accaatctgg ccaacatgtg 7080 aaacctcgtc tctactaaaa atataaaaat caggtgggtg tggtggtgca ggcctgtaat 7140 cccggttact cgggaggcag aggcaggaga atcacttgaa cccgggagat aaaggttgca 7200 gtgagccaag gtcgcaccac tgcactccag cctgggggac agagcgagac tctgtctcaa 7260 aaaaaaaaaa gaaaaaaaaa aaagcttaaa atcctccagt gacttcccac tgcaatcaag 7320 aaaattccaa ccacttgttg ggacttacac tggtggccct acctggctct ccatcttcac 7380 ctgcttccta gtgctctccc gctgctacaa tccattaacc ctggctgcct ctgtatccct 7440 taaacacctc aatttctgcc cacttcagcc ctctctactt gttcttcaca ctttctggtt tgctctctcc ccagatcttt gtgggctggc acctccttct catttaggtc tcagcttaaa 7500 7560 tgttacctcc ctagaagagt ccttcttgat caccctacct aaagaaacct accctagact cccttacccc attccctgtt tttttcttca gacaccacta tctgaaatga tatcatttct 7620 7680 ttgtcaatta tcagacttcc cattagcacg taagctgcat gagagccagg accactttat 7740 tcacactgta tccccagcat atagagcagt gcttggcaca tgattaatat gtattttgaa 7800 taaatgaatg ttttctgttc aggcatacct ggctggcaga aactgatgtg aaacatgcaa 7860 gagtttctac ctaaagcttc agtcctgacc acagaataaa tgattacaag aacattactt tgagtcctct ctgggcaagg tggctacctg gatgacaggg atggaagagt atttcctctc 7920 cagteggegt acgtaggetg caagetecag ggeetettea taataactgt teeggacaca 7980 8040 ggtgtccatg agctgaggaa tctccagtat ttccaaaaatt tctgtgtgcc ggtttagggt caggetatte atceggeggt tggagetgat etcetegget teetteacaa agtteetagt 8100 8160 aataatcaga agaatgttga tccttcactg ctctgtaccc aaaccttagc tacagttacc 8220 aagtacctgc tatgaacatt gggctggatg atctatctga tttattcctc acaccccacc tataaggtaa gtattattac aattgaggaa atttttaatc ccagagaggt taagcaactt 8280 gtccaaaaac atacaattaa taaatctaac agatggagat ccagatatgc cacttgctgg 8340 8400 ctgtggcaag gtacttggcc tctctgaacc tatttcctca ttagtaaaac ggtatatagg 8460 gccaggcgca gtggctcacg cctgtaatcc cagcactttg ggaggctgag gtgggcggat 8520 cacttgaggc caggagttca agtgaaaccc catctctact aaaaatacaa aaaattagcc 8580 aggcatggtg gtgcgcct gtagtcccag ctactcagga ggctgaggca ggagaatcac 8640 ttgaacccag gaggtggagg ttgcggtgag cagagatggc gccactgcac tgcagcctgg 8700 8760 ataagggtgt aagaactaaa tgagatgatg tgtgtgaagc atttaacata gaacttgaaa 8820 cagagcgaat gcgtcaaagt aaaaatagta aaagagacac agttaaatat ttaacagtag ctatcattat tttcaaaatg aagcactaac tgcctagaat ccacaatctt tcccctcagg 8880 8940 tetteatett eteetatget aatgtteaac catagtteet gecacagtet aettteaaca cttctccata tttgcagaga cctgctttat caagtcccct atctattctg gagcatggaa 9000 9060 gggtacaaaa gctgctgtca aatatccaaa ggctcaaaaag aaaaattaaa ctttaatcat





<210> 12145 <211> 309

<212> DNA	
<213> Homo sapiens	
<400> 12145	
tttgtgtttt ttttgttttt gttttttgag acggagtctc gctctgttgc ccaggctgga	60
gtgcagtggc gcgatttcag ctcactgcaa cctccacctc ctgggttcaa gcgattctcc	120
tacctcagec tecegagtag etgggaetae aagtgeeeae caccaeteee ggetaattte	180
tttttgtatt tttaggagag gcggggtttc accgtgttag ccaggatggt ctcgatctcc	240
tgacctcgtg atccacccgc ctcggcctcc caaagtgctg ggattacagg cgtgagccac	300
ggtgcctgg	309
<210> 12146	
<211> 1361	
<212> DNA	
<213> Homo sapiens	
<400> 12146	
ccgtcggact gcggccgccc ttggctcaac tgggtcgccg accttgttga ggggcgacca	60
ctgcggggag accgagagcc tgcggctggc gtttgaggcg gatggcagtg ccctgagcgc	120
ggcggctggg tctcggtgac actgacgacg ggaggcgcgg tcggaagagc gcggggccgt	180
cgcctctggc ttaacatagc agatgcgctg agactccaac aggtggctcc gtggcgcaat	240
ggatagcgca ttggacttct agaggctgaa ggcattcaaa ggttccgggt tcgagtcccg	300
gaggagtagt aaagettitt tacataacaa ctacaattta tittatgaat caataatgid	360
tottattitt tittittgot aaacggitta acticiciet cattecetge tetegeagit	420
cactgcattc ggttcttgcg gtcctttctt aagcggctcg cagggtcccg agcccctcag	480
ctccccqqqc ctcggtggcc cagggcccag ctcagccgac tgggcagtcg atgtaggtcc	540
tgagaagage qqeqqeggeg geggeggegg eggegaagga aaagegacae tgaagegaag	600
gctcgcgqtt tcggcctaaa ggaaagtgca ggggaggccc gggtctcggg tgacaccccc	660
acgccttgag cgggactgtg gttgcgaggg agggacgaga aaacacgcct acgccctgcg	720 780
tgcgctgtgc tgactacctc tccagcatgg aggcttccag atgagcagac acccgaatcc	840
cagcgggagc ccgtcaaaaa tggagatttc tgccgtcact ctgggactct taattcggtc	900
cgtctggggt ggggcccagg aatctgcatt tctgataagg tcacccgctc ccctcccca	960
ttattccagt gcaaagaggt cctaggccca gtgcccatca gctcctcaag acaggaatta	1020
ctatatettt ttetgacaae tgttaaettt gtacaaggtt ageaaataaa teeaggaatg	1080
aatggaatet taaaaetegt aaaacaacaa tgaaaggtaa tteacacaaa agatacaaaa	1140
tccaaaattg tcaaaaaaga tacagggaaa agtaaacatc catgttattc ctatagtcca gccttgcaat tctctccaca agccattagt ggtaatggtt tcttggaaat attttcagat	1200
ttattttatg cccatatcag catttttaac atcttttgtc ataaatatgt cgtaaataac	1260
aatgttattg atacatatcc ttttaaaaac acaatggtag tatgctatac tggcttgttt	1320
tacttatgaa tatatgtaga gctgcctcgt tccattgtac g	1361
cacceaegua caeaegeaga googeeerg is so s	
<210> 12147	
<211> 372	
<212> DNA	
<213> Homo sapiens	
<400> 12147	60
aaaagacage tgggcetgeg ggaccactac caccaagatg eggagaccag tagtggeegg	120
aaatgccagg ctgcgctgat atttattgga tacaagacaa agggacaggg taaggagtgt gagccatctc caatgatagg taaggtcaca tgggtcacgt gtccactgga cagggggccc	180
ttccctgcct ggaagccgag gcagagagag agggagagag gagacagctt gtgccattat	240
ttccctgcct ggaagccgag gcagagagag agggagagag gagacagcta gegeoactat ttctgcatat cagagacttt tagtactctc agtaatttgc tactgctatc taaaaggcag	300
agtcaggtgt acaggatgga acatgaaagc agactaggag cgtgaccagt gaagcacagc	360
atcacagga ga	372
accacaggga ga	
<210> 12148	
<211> 403	
<212> DNA	

<213> Homo sapiens <400> 12148 60 ctgactcaga agtctggtgt gttctgtcag cattcatgaa accgtgaaag ctaacgtgtt agtttgcaaa cataacaaaa tatgattcat cacagttctc cacgctcact agctgggcgt 120 180 ccctacacga gttttttaac ctctcttagc tgcagtttcc cttctttata ttataaaggg 240 gacggtggtg tgtatgtacc cgccccatag cttcgtcttg gggttaagta agactgtaaa 300 atocctacca cactggacto ttoccaggac ttocctttoc ctotttgaac totgccagag actattctgc atttgaggcc tggcgatgct gggcaggggc gggtatgggt gaagcacagg 360 403 gtgggccgcg gctggcgggt ttggtgcaga aacgggctgt ggc <210> 12149 <211> 1098 <212> DNA <213> Homo sapiens <400> 12149 60 ctgacgcgat atgcctctcc tgcgtgggcg ctgtcctgcc cgccgccact accgccgctt 120 ggccctgctc ggcctgcagc ccgctccccg cttcgcccac tcggggcccc cgcgccagcg 180 gcccctgtct gccgcggtga gttgaggccc agccatcatg gtgggcggga agcgcgtggc 240 cctggcgggg cgccccgacg ggtggggaga agggaggaca cggcgtgcag gcctcgcgtg 300 ggaggctctt gtggcttggt cgccgttggg ggaggttcct gtggcttggt cgcctttggg ggaggttcct gggagagggt cgcggtgagg atgccgtcgt cgggcacagg ggcggaaagc 360 ccgggaccct gaggaacgcg cggggattgg gcctccttcg ttgttaccct ttaccggcac 420 ctggctcggg ggcggggctg tggtttcgcg gaggaatgat ttaccatcct cggacgtcct 480 cggcactgcg aagatctagc gttttcgata aaatggtgga aatcctgggc cacatcgaag 540 600 ttccagagtg cgaaggttgg aaccggagac cccttagatg aaaaatgaat taaaaaaaaa aatcaggtga tccatgaatc gattttcagc attttagatt tcactaggcg cctgtttcta 660 ggacaacggt ctaggtgctc aaaatgtttt ttttaagcac tttttgttag gcagcaagtc 720 780 actggcctag gaagccatac tcagcagcgc gtgtcatctt ctcttccagg aaatggctgt 840 tggacttgtg gtgtttttta cgaccttctt aacaccagct gcatatgtgc taggcaacct 900 gaagcagttc agaaggaatt agatggaaga tgatgttgaa cagctgttaa cgtccaaaaa 960 actttcagaa aaagctgtgt ttttgttaac gagcaaaatt gcctagttga gttgatgcaa ccattgtggt attcactttc ctcatgttta tgatgaatat tttgcacttt tttagtactg 1020 1080 tqcattatat agatgtatag tcaaaaatgt tctgcttaag tgttaaataa aacggaaaca 1098 cttattcgtg cttggtaa <210> 12150 <211> 1098 <212> DNA <213> Homo sapiens <400> 12150 ctgacgcgat atgcctctcc tgcgtgggcg ctgtcctgcc cgccgccact accgccgctt 60 ggccctgctc ggcctgcagc ccgctccccg cttcgcccac tcggggcccc cgcgccagcg 120 gccctgtct gccgcggtga gttgaggccc agccatcatg gtgggcggga agcgcgtggc 180 240 cctggcgggg cgccccgacg ggtggggaga agggaggaca cggcgtgcag gcctcgcgtg 300 ggaggctctt gtggcttggt cgccgttggg ggaggttcct gtggcttggt cgcctttggg 360 ggaggttcct gggagagggt cgcggtgagg atgccgtcgt cgggcacagg ggcggaaagc 420 ccgggaccct gaggaacgcg cggggattgg gcctccttcg ttgttaccct ttaccggcac ctggctcggg ggcggggctg tggtttcgcg gaggaatgat ttaccatcct cggacgtcct 480 cggcactgcg aagatctagc gttttcgata aaatggtgga aatcctgggc cacatcgaag 540 ttccagagtg cgaaggttgg aaccggagac cccttagatg aaaaatgaat taaaaaaaaa 600 660 aatcaggtga tccatgaatc gattttcagc attttagatt tcactaggcg cctgtttcta 720 ggacaacggt ctaggtgctc aaaatgtttt ttttaagcac tttttgttag gcagcaagtc 780 actggcctag gaagccatac tcagcagcgc gtgtcatctt ctcttccagg aaatggctgt 840

900

960

tggacttgtg gtgtttttta cgaccttctt aacaccagct gcatatgtgc taggcaacct

gaagcagttc agaaggaatt agatggaaga tgatgttgaa cagctgttaa cgtccaaaaa actttcagaa aaagctgtgt ttttgttaac gagcaaaatt gcctagttga gttgatgcaa

ccattgtggt attcactttc ctcatgttta tgatgaatat tttgcacttt tttagtactg tgcattatat agatgtatag tcaaaaatgt tctgcttaag tgttaaataa aacggaaaca cttattcgtg cttggtaa	1020 1080 1098
<210> 12151 <211> 1097 <212> DNA <213> Homo sapiens	
ctgacggat atgcetetce tgcgtgggcg ctgtcetgce cgccgcact accgccgctt ggccctgcte ggcctgcace cgctccccg cttcgccac tcggggcgc agcgctggcggccctgtct gccgcggtga gttgaggcc agcatcatg gtgggcggga agcgctgggccctggcgggggggggg	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1097
<210> 12152 <211> 410 <212> DNA <213> Homo sapiens	_0,
<400> 12152 actatatggg agtgaatgta tctagtgaca tcacccttaa aagattagat gtgtagctgt gaggtaatat aagtttagct aaatggtttt tatgttctat tagtactgcc atgccacact tcacaatttg ctgtgagaag tacaaccatt tctttgcctc tttaaatgac tacacgtcag aatgtgaaga atgagtacat ctcctatttt aatgattta ttatcttctc ttagtcttct gtgaggtttg aagaatcata cacatctttg aactgtctta gctgttgatg atgctgttat catgggcaac atagttcaac tctgagtctt ggtttcctta tctctgtaat ggggacttaa aattgctgtc ttgaagtgat gttgtggaaa taaaacattg aacaaagaaa	60 120 180 240 300 360 410
<210> 12153 <211> 410 <212> DNA <213> Homo sapiens	
<pre><400> 12153 actatatggg agtgaatgta tctagtgaca tcacccttaa aagattagat gtgtagctgt gaggtaatat aagtttagct aaatggttt tatgttctat tagtactgcc atgccacact tcacaatttg ctgtgagaag tacaaccatt tctttgcctc tttaaatgac tacacgtcag aatgtgaaga atgagtacat ctcctatttt aatgattta ttatcttctc ttagtcttct gtgaggtttg aagaatcata cacatctttg aactgtctta gctgttgatg atgctgttat catgggcaac atagttcaac tctgagtctt ggtttcctta tctctgtaat ggggacttaa aattgctgtc ttgaagtgat gttgtggaaa taaaacattg aacaaagaaa</pre>	60 120 180 240 300 360 410

<210> 12154	1					
<211> 410	.					
<212> DNA						
<213> Homo	sapiens					
.400. 1015						
<400> 12154			.			C 0
	agtgaatgta					60
	aagtttagct					120
	ctgtgagaag					180
	atgagtacat					240
gtgaggtttg	aagaatcata	cacatctttg	aactgtctta	gctgttgatg	atgctgttat	300
catgggcaac	atagttcaac	tctgagtctt	ggtttcctta	tctctgtaat	ggggacttaa	360
aattgctgtc	ttgaagtgat	gttgtggaaa	taaaacattg	aacaaagaaa		410
-010- 10156	_					
<210> 12155	•					
<211> 4082						
<212> DNA	_					
<213> Homo	sapiens					
-/100> 12155	<u> </u>					
<400> 12155	acagacatgc	dadaceteta	ccaactcaac	atttaataa	cacaataatt	60
	ttggtgaata					120
	attgtgcttg					180
	ttgatggtaa					240
	cttcctgtct					300
	aagtcagaat					360
ttcccatccc	actagggaca	tcctttttta	ttttttattt	attattatta	ttattttttg	420
agatggagtt	ttgctcttgt	tgcccaggct	ggagtgcagt	ggcgcgatct	cggctcactg	480
caacctccgc	ctctcaggct	caagcgattc	tcctgcctca	gcctcctgag	cagctgggat	540
tacaggcatg	caccaccacg	cctggcgaat	tttgtgtttt	tagtagaaac	agggtttctc	600
catgttggtc	aggctggtct	caaagtcctg	acctcaggtg	atccacccac	ctcggcctcc	660
caaagtgctg	ggattacagg	catgagccac	cacgcctggc	tggggacatc	ctttttttt	720
ttttttttt	ttttttggag	acggagtctt	gctctgtcgc	ccaggctgga	atgcagtggt	780
	ctcactgcaa					840
	ctgggactac					900
	gggtttcact					960
	ggctccccaa					1020
	taagtctttt					1080
	tggaatttgc					1140
	atcagtggtt					1200
	tctggtcacc					1260
	aaattttctt					1320
	agagcaaaac					1380
	gtcaggtttg					1440
	cagtggagaa					1500
	gtgagtactg					1560
	ttgttttgaa					1620
	ctattaaaag					1680
	ggctggagtg		-	_		1740
	cacatgccac					1800
	gttgcccagg				_	1860
ggcctcccag	agtgctggga	ttgcaggcat	aaaccaccgt	gccttgccag	gaccagcatt	1920
tttaacgtcc	cttttggcag	atactgaaac	tggagttaac	attgaacttg	ggtttaggtc	1980
ctaactttgt	gactttctag	ctacgtgacc	ttgggaaagt	ttaattagtt	tctttgaact	2040
tcagtttcga	agtttcttct	gtacaacagg	agatatcact	atttttgtga	agattatatt	2100
	tgtaaagcat					2160
	aagcaaataa					2220
	tgaggccaca					2280
	ggacttcata					2340
		-		55	5 5 5	

aaacactaat ggcag	taccc ttaacaaacc	agetectaga	tttcttaacq	tttcacccca	2400
tttcattcag acctg	tttt tttcagaget	gtgcctattg	ttagagaaac	ttaactcgga	2460
gagttttaat aatat	actga ttacaggagos	agaaggtttt	ttggaagcta	ctccagaagt	2520
taggggtgtt tagcc	ccacc cccacctata	ctaagagcag	gacttgatgg	ttagaatttt	2580
tatctccatc tgccc	anger tttatatan	tacattaacc	caeagcagtc	agaactttgt	2640
ggcagtcctg accag	cagga ttaagtattt	ctatacata	ctttctccag	ctacaaaata	2700
agtaaacaga cagco	accac traaccactc	cagttataaa	gaagetgta	aataggctca	2760
ccctacatgt taaga	catet teettetett	tttataaaat	gaaagettte	ttttttaac	2820
ccctacatgt taaga	gilla actglaccat	taataaaat	cctacccacc	taattctctt	2880
agcctaacaa tagca	tatta agitattigo	gastatastt	acacaaaacc	aatanttaaa	2940
aatgaatcca ggctt	ttttt etttigeata	geacetgact	aggtagaaat	cacagecada	3000
cattttggca ggtga	.cgagt taatgagtat	actyccayct	aggectaaat	cacagacaca	3060
ccagagcaca gggcc	cttt galaalli	attaggaagg	ttacaccac	taatataata	3120
aaccatccca taggt	getea tgetgaetgg	gregecaagg	ccacaggage	ttcacactac	3180
attggtgtct gagct	ctgcc ccctaaaty	gccatgagga	tagagatat	ggattggtag	3240
gccacgaagc tcctt	agtga ggagetgeea	tgetgggeea	tttattatta	ggattectac	3300
gactcaggga ataga	acact gcaccttcca	gaagcacttg	tttettegtg	ttaaaaaaaa	3360
cagctgagaa agaag	cctca tgatgattgt	tgtcttatgg	atgettetea	ctgcaggaac	3420
catgtggaag ggata	taaat atcccccagg	aggggtaagt	gtaccttcaa	citigitate	3480
tattcctact ttgaa	atgta ttcccgccc	caaaacaaac	taagtatgaa	aatteaatte	3540
tagtaacatt agaaa	caaat acttttatta	ttttttaaa	gttactgtag	ctgttgggag	
ggttcccatt ttctt	tcacg tgatctttaa	ggcccagagt	caaagctttc	tgagttgggc	3600
agtcttgtct ctgtt	gtgct aatggacatt	ttgtatgccc	agtctttgat	gccatttect	3660
aaggatcagt ccact	tcaga aatccaaact	tctctcttcc	acaagtaaac	actagtctgt	3720
aaaagggatc tggtg	gcaga tgtctcttt	ctctctcctc	ctgctagacc	ttggaatttc	3780
tgtcttttct ctgcc	ctcttg tcagctcccc	agtgctaagc	tccccttgca	tccgggatca	3840
gaggcattag gtgag	gacaga attggaggta	acctcccctg	ccagtccttg	cctgggaggc	3900
caaatgccta agccc	ccaca ctagaaacca	ctaggcctgc	atgacacaca	ctttctttt	3960
tccccacag actco	cagtgg aagtaagcaa	ggatgatcct	ggtgaagtaa	tgcagctgtg	4020
aagctcacct gacca	agctgt acagttcct	, ttgttggttt	cacataaagt	aattgcacat	4080
L -					4082
ta					
<210> 12156					
<210> 12156 <211> 570					
<210> 12156 <211> 570 <212> DNA					
<210> 12156 <211> 570	ens				
<210> 12156 <211> 570 <212> DNA <213> Homo sapie	ens				
<210> 12156 <211> 570 <212> DNA <213> Homo sapie			gggaagatgg	taaacacca	60
<210> 12156 <211> 570 <212> DNA <213> Homo sapions <400> 12156 cgggtggatc accts	gaggtc aggagttcg:	a gaccagcctg	gccaacatgg	tgaaacacca	60 120
<210> 12156 <211> 570 <212> DNA <213> Homo sapid <400> 12156 cgggtggatc accto	gaggtc aggagttcga acaaaa attagccaga	g cgtggtggcg	ggtgcctcta	atcccagcta	120
<210> 12156 <211> 570 <212> DNA <213> Homo sapid <400> 12156 cgggtggatc accto tctctactaa aaata cttgggaggc tgagg	gaggtc aggagttcga acaaaa attagccaga gcagga gaatcactta	g cgtggtggcg g agcccaggag	ggtgcctcta gcggaggttg	atcccagcta cagtgagctg	120 180
<210> 12156 <211> 570 <212> DNA <213> Homo sapid <400> 12156 cgggtggatc acctg tctctactaa aaata cttgggaggc tgagg agattgcacc actgg	gaggte aggagttega acaaaa attagceaga geagga gaateaetta cactee ageetggge	g cgtggtggcg g agcccaggag g acagagcaag	ggtgcctcta gcggaggttg actctgtctc	atcccagcta cagtgagctg aaaaaaaaaa	120 180 240
<210> 12156 <211> 570 <212> DNA <213> Homo sapid <400> 12156 cgggtggatc acctg tctctactaa aaata cttgggaggc tgagg agattgcacc actgg agattgtaga gatga	gaggtc aggagttcg acaaaa attagccag gcagga gaatcactt cactcc agcctgggc aaaaat acattaaat	g cgtggtggcg g agcccaggag g acagagcaag g tccatgatgt	ggtgcctcta gcggaggttg actctgtctc tgtagcagaa	atcccagcta cagtgagctg aaaaaaaaa aagcaaaaaa	120 180 240 300
<210> 12156 <211> 570 <212> DNA <213> Homo sapid <400> 12156 cgggtggatc acctg tctctactaa aaata cttgggaggc tgagg agattgcacc actgg agattgtaga gatga tatctttggt gacc	gaggte aggagttega acaaaa attagecaga geagga gaateaetta cactee ageetgggea aaaaat acattaaata tetgag agggtgteta	g cgtggtggcg g agcccaggag g acagagcaag g tccatgatgt a atagtggggt	ggtgcctcta gcggaggttg actctgtctc tgtagcagaa ggggctagaa	atcccagcta cagtgagctg aaaaaaaaaa aagcaaaaaa gtcagaatgt	120 180 240 300 360
<210> 12156 <211> 570 <212> DNA <213> Homo sapid <400> 12156 cgggtggatc acctg tctctactaa aaata cttgggaggc tgagg agattgcacc actgg agattgtaga gatga tatctttggt gacct aatgcatgga agagg	gaggte aggagttega acaaaa attagecaga geagga gaateaetta cactee ageetgggea aaaaat acattaaata tetgag agggtgteta gegtag attggaaaa	g cgtggtggcg g agcccaggag g acagagcaag g tccatgatgt a atagtggggt a gctttgagta	ggtgcctcta gcggaggttg actctgtctc tgtagcagaa ggggctagaa tggaccactt	atcccagcta cagtgagctg aaaaaaaaaa aagcaaaaaa gtcagaatgt gtttaggaag	120 180 240 300 360 420
<210> 12156 <211> 570 <212> DNA <213> Homo sapid <400> 12156 cgggtggatc acctg tctctactaa aaata cttgggaggc tgagg agattgcacc actgg agattgtaga gatga tatctttggt gacct aatgcatgga agagg tttggtcata aaagg	gaggtc aggagttcga acaaaa attagccagg gcagga gaatcactt cactcc agcctgggca aaaaat acattaaat tctgag agggtgtct gcgtag attggaaaa gaaatt aagaaataa	g cgtggtggcg g agcccaggag g acagagcaag g tccatgatgt a atagtggggt a gctttgagta g acagggaagg	ggtgcctcta gcggaggttg actctgtctc tgtagcagaa ggggctagaa tggaccactt agccacagta	atcccagcta cagtgagctg aaaaaaaaa aagcaaaaaa gtcagaatgt gtttaggaag tcatctggaa	120 180 240 300 360 420 480
<210> 12156 <211> 570 <212> DNA <213> Homo sapie <400> 12156 cgggtggatc acctg tctctactaa aaata cttgggaggc tgagg agattgcacc actgg agattgtaga gatga tatctttggt gacct aatgcatgga agagg tttggtcata aaagg gtttttttga ggaaa	gaggte aggagttega acaaaa attagecagg geagga gaateaette cactee ageetggge aaaaat acattaaate tetgag agggtgtete gegtag attggaaaa gaaatt aagaaataa aggaca ggggtaeet	g cgtggtggcg g agcccaggag g acagagcaag g tccatgatgt a atagtggggt a gctttgagta g acagggaagg g tggcttcatg	ggtgcctcta gcggaggttg actctgtctc tgtagcagaa ggggctagaa tggaccactt agccacagta	atcccagcta cagtgagctg aaaaaaaaa aagcaaaaaa gtcagaatgt gtttaggaag tcatctggaa	120 180 240 300 360 420 480 540
<210> 12156 <211> 570 <212> DNA <213> Homo sapie <400> 12156 cgggtggatc acctg tctctactaa aaata cttgggaggc tgagg agattgcacc actgg agattgtaga gatga tatctttggt gacct aatgcatgga agagg tttggtcata aaagg gtttttttga ggaaa	gaggtc aggagttcga acaaaa attagccagg gcagga gaatcactt cactcc agcctgggca aaaaat acattaaat tctgag agggtgtct gcgtag attggaaaa gaaatt aagaaataa	g cgtggtggcg g agcccaggag g acagagcaag g tccatgatgt a atagtggggt a gctttgagta g acagggaagg g tggcttcatg	ggtgcctcta gcggaggttg actctgtctc tgtagcagaa ggggctagaa tggaccactt agccacagta	atcccagcta cagtgagctg aaaaaaaaa aagcaaaaaa gtcagaatgt gtttaggaag tcatctggaa	120 180 240 300 360 420 480
<210> 12156 <211> 570 <212> DNA <213> Homo sapie <400> 12156 cgggtggatc acctg tctctactaa aaata cttgggaggc tgagg agattgcacc actgg agattgtaga gatga tatctttggt gacct aatgcatgga agagg tttggtcata aaagg gtttttttga ggaaa	gaggte aggagttega acaaaa attagecagg geagga gaateaette cactee ageetggge aaaaat acattaaate tetgag agggtgtete gegtag attggaaaa gaaatt aagaaataa aggaca ggggtaeet	g cgtggtggcg g agcccaggag g acagagcaag g tccatgatgt a atagtggggt a gctttgagta g acagggaagg g tggcttcatg	ggtgcctcta gcggaggttg actctgtctc tgtagcagaa ggggctagaa tggaccactt agccacagta	atcccagcta cagtgagctg aaaaaaaaa aagcaaaaaa gtcagaatgt gtttaggaag tcatctggaa	120 180 240 300 360 420 480 540
<210> 12156 <211> 570 <212> DNA <213> Homo sapie <400> 12156 cgggtggatc acctg tctctactaa aaata cttgggaggc tgagg agattgcacc actgg agattgtaga gatga tatctttggt gacct aatgcatgga agagg tttggtcata aaagg tttggtcata aaagg gtttttttga ggaaa aatggagagg aacta	gaggte aggagttega acaaaa attagecagg geagga gaateaette cactee ageetggge aaaaat acattaaate tetgag agggtgtete gegtag attggaaaa gaaatt aagaaataa aggaca ggggtaeet	g cgtggtggcg g agcccaggag g acagagcaag g tccatgatgt a atagtggggt a gctttgagta g acagggaagg g tggcttcatg	ggtgcctcta gcggaggttg actctgtctc tgtagcagaa ggggctagaa tggaccactt agccacagta	atcccagcta cagtgagctg aaaaaaaaa aagcaaaaaa gtcagaatgt gtttaggaag tcatctggaa	120 180 240 300 360 420 480 540
<210> 12156 <211> 570 <212> DNA <213> Homo sapid <400> 12156 cgggtggatc acctg tctctactaa aaata cttgggaggc tgagg agattgcacc actgg agattgtaga gatga tatctttggt gacct aatgcatgga agagg tttggtcata aaagg gtttttttga ggaaa aatggaggg aacta <210> 12157	gaggte aggagttega acaaaa attagecagg geagga gaateaette cactee ageetggge aaaaat acattaaate tetgag agggtgtete gegtag attggaaaa gaaatt aagaaataa aggaca ggggtaeet	g cgtggtggcg g agcccaggag g acagagcaag g tccatgatgt a atagtggggt a gctttgagta g acagggaagg g tggcttcatg	ggtgcctcta gcggaggttg actctgtctc tgtagcagaa ggggctagaa tggaccactt agccacagta	atcccagcta cagtgagctg aaaaaaaaa aagcaaaaaa gtcagaatgt gtttaggaag tcatctggaa	120 180 240 300 360 420 480 540
<210> 12156 <211> 570 <212> DNA <213> Homo sapid <400> 12156 cgggtggatc acctg tctctactaa aaata cttgggaggc tgagg agattgcacc actgg agattgtaga gatga tatctttggt gacct aatgcatgga agagg tttggtcata aaagg gtttttttga ggaaa aatggagagg aacta <210> 12157 <211> 322	gaggte aggagttega acaaaa attagecagg geagga gaateaette cactee ageetggge aaaaat acattaaate tetgag agggtgtete gegtag attggaaaa gaaatt aagaaataa aggaca ggggtaeet	g cgtggtggcg g agcccaggag g acagagcaag g tccatgatgt a atagtggggt a gctttgagta g acagggaagg g tggcttcatg	ggtgcctcta gcggaggttg actctgtctc tgtagcagaa ggggctagaa tggaccactt agccacagta	atcccagcta cagtgagctg aaaaaaaaa aagcaaaaaa gtcagaatgt gtttaggaag tcatctggaa	120 180 240 300 360 420 480 540
<210> 12156 <211> 570 <212> DNA <213> Homo sapid <400> 12156 cgggtggatc acctg tctctactaa aaata cttgggagc tgagg agattgcacc actgg aaattgtaga gatga tatctttggt gacct aatgcatgga agagg tttggtcata aaagg ttttgtcata aaagg ttttgtcata aaagg ctttttttga ggaaa aatggaggg aacta <210> 12157 <211> 322 <212> DNA	gaggte aggagttega acaaaa attagecagg geagga gaateaett caetee ageetggge aaaat acattaaat tetgag agggtgtet gegtag attggaaaa gaaatt aagaaataa aggaca ggggtaeet aateea aggtgatga	g cgtggtggcg g agcccaggag g acagagcaag g tccatgatgt a atagtggggt a gctttgagta g acagggaagg g tggcttcatg	ggtgcctcta gcggaggttg actctgtctc tgtagcagaa ggggctagaa tggaccactt agccacagta	atcccagcta cagtgagctg aaaaaaaaa aagcaaaaaa gtcagaatgt gtttaggaag tcatctggaa	120 180 240 300 360 420 480 540
<210> 12156 <211> 570 <212> DNA <213> Homo sapid <400> 12156 cgggtggatc acctg tctctactaa aaata cttgggaggc tgagg agattgcacc actgg agattgtaga gatga tatctttggt gacct aatgcatgga agagg tttggtcata aaagg gtttttttga ggaaa aatggagagg aacta <210> 12157 <211> 322	gaggte aggagttega acaaaa attagecagg geagga gaateaett caetee ageetggge aaaat acattaaat tetgag agggtgtet gegtag attggaaaa gaaatt aagaaataa aggaca ggggtaeet aateea aggtgatga	g cgtggtggcg g agcccaggag g acagagcaag g tccatgatgt a atagtggggt a gctttgagta g acagggaagg g tggcttcatg	ggtgcctcta gcggaggttg actctgtctc tgtagcagaa ggggctagaa tggaccactt agccacagta	atcccagcta cagtgagctg aaaaaaaaa aagcaaaaaa gtcagaatgt gtttaggaag tcatctggaa	120 180 240 300 360 420 480 540
<210> 12156 <211> 570 <212> DNA <213> Homo sapid <400> 12156 cgggtggatc accts tctctactaa aaata cttgggaggc tgagg agattgcacc actgg agattgcacc actgg aaattgtaga gatga tatctttggt gacct aatgcatgga agagg tttggtcata aaagg gtttttttga ggaaa aatggagagg aacta <210> 12157 <211> 322 <212> DNA <213> Homo sapid	gaggte aggagttega acaaaa attagecagg geagga gaateaett caetee ageetggge aaaat acattaaat tetgag agggtgtet gegtag attggaaaa gaaatt aagaaataa aggaca ggggtaeet aateea aggtgatga	g cgtggtggcg g agcccaggag g acagagcaag g tccatgatgt a atagtggggt a gctttgagta g acagggaagg g tggcttcatg	ggtgcctcta gcggaggttg actctgtctc tgtagcagaa ggggctagaa tggaccactt agccacagta	atcccagcta cagtgagctg aaaaaaaaa aagcaaaaaa gtcagaatgt gtttaggaag tcatctggaa	120 180 240 300 360 420 480 540 570
<210> 12156 <211> 570 <212> DNA <213> Homo sapie <400> 12156 cgggtggatc acctg tctctactaa aaata cttgggaggc tgagg agattgcacc actgg agattgtaga gatga tatctttggt gacct aatgcatgga agagg tttggtcata aaagg gtttttttga ggaaa aatggaggg aacta <210> 12157 <211> 322 <212> DNA <213> Homo sapie <400> 12157	gaggte aggagttega acaaaa attagccagg gcagga gaatcactt cactce agcetggge aaaaat acattaaat tetgag agggtgtet gcgtag attggaaaa gaaatt aagaaataa aggaca ggggtacct aatcca aggtgatga	g cgtggtggcg g agcccaggag g acagagcaag g tccatgatgt a atagtggggt a gctttgagta g acagggaagg g tggcttcatg	ggtgcctcta gcggaggttg actctgtctc tgtagcagaa ggggctagaa tggaccactt agccacagta atggccaaga	atcccagcta cagtgagctg aaaaaaaaa aagcaaaaaa gtcagaatgt gtttaggaag tcatctggaa aaagagaatc	120 180 240 300 360 420 480 540 570
<210> 12156 <211> 570 <212> DNA <213> Homo sapie <400> 12156 cgggtggatc acctg tctctactaa aaata cttgggaggc tgagg agattgcacc actgg agattgtaga gatga tatctttggt gacct aatgcatgga agagg tttggtcata aaagg gtttttttga ggaaa aatggaggg aacta <210> 12157 <211> 322 <212> DNA <213> Homo sapie <400> 12157 aagaagttac cgca	gaggte aggagttega acaaaa attagccagg gcagga gaatcacttg cactce agcctggge aaaaat acattaaat tetgag agggtgtet gcgtag attggaaaa gaaatt aagaaataa aggaca ggggtacct aatcca aggtgatga	g cgtggtggcg g agcccaggag g acagagcaag g tccatgatgt a atagtggggt a gctttgagta g acagggaagg g tggcttcatg a	ggtgcctcta gcggaggttg actctgtctc tgtagcagaa ggggctagaa tggaccactt agccacagta atggccaaga	atcccagcta cagtgagctg aaaaaaaaa aagcaaaaaa gtcagaatgt gtttaggaag tcatctggaa aaagagaatc	120 180 240 300 360 420 480 540 570
<210> 12156 <211> 570 <212> DNA <213> Homo sapie <400> 12156 cgggtggatc acctg tctctactaa aaata cttgggaggc tgagg agattgcacc actgg agattgtaga gatga tatctttggt gacct aatgcatgga agagg tttggtcata aaagg gtttttttga ggaaa aatggaggg aacta <210> 12157 <211> 322 <212> DNA <213> Homo sapie <400> 12157 aagaagttac cgca gtcgccagg ctgg ttcatgcat tccc gtcgccagg ctgg ttcatgcat tccc	gaggte aggagttega acaaaa attagccagg gcagga gaatcacttg cactce agcctggge aaaaat acattaaat tetgag agggtgtet gcgtag attggaaaa gaaatt aagaaataa aggaca ggggtacct aatcca aggtgatga ens	g cgtggtggcg g agcccaggag g acagagcaag g tccatgatgt a atagtggggt a gctttgagta g acagggaagg tggcttcatg a t ttttttttt t ctcggctcac g agtagctggg	ggtgcctcta gcggaggttg actctgtctc tgtagcagaa ggggctagaa tggaccactt agccacagta atggccaaga ttggagacaga ttgagacaga	atcccagcta cagtgagctg aaaaaaaaa aagcaaaaaa gtcagaatgt gtttaggaag tcatctggaa aaagagaatc	120 180 240 300 360 420 480 540 570
<210> 12156 <211> 570 <212> DNA <213> Homo sapie <400> 12156 cgggtggatc acctg tctctactaa aaata cttgggaggc tgagg agattgcacc actgg agattgtaga gatga tatctttggt gacct aatgcatgga agagg tttggtcata aaagg gtttttttga ggaaa aatggaggg aacta <210> 12157 <211> 322 <212> DNA <213> Homo sapie <400> 12157 aagaagttac cgca gtcgccagg ctgg ttcatgcat tccc gtcgccagg ctgg ttcatgcat tccc	gaggte aggagttega acaaaa attagccagg gcagga gaatcacttg cactce agcctggge aaaaat acattaaat tetgag agggtgtet gcgtag attggaaaa gaaatt aagaaataa aggaca ggggtacct aatcca aggtgatga ens	g cgtggtggcg g agcccaggag g acagagcaag g tccatgatgt a atagtggggt a gctttgagta g acagggaagg tggcttcatg a t ttttttttt t ctcggctcac g agtagctggg	ggtgcctcta gcggaggttg actctgtctc tgtagcagaa ggggctagaa tggaccactt agccacagta atggccaaga ttggagacaga ttgagacaga	atcccagcta cagtgagctg aaaaaaaaa aagcaaaaaa gtcagaatgt gtttaggaag tcatctggaa aaagagaatc	120 180 240 300 360 420 480 540 570
<210> 12156 <211> 570 <212> DNA <213> Homo sapid <400> 12156 cgggtggatc acctg tctctactaa aaata cttgggagc tgagg agattgcacc actgg agattgtag gatga tatctttggt gacct aatgcatgga agagg tttggtcata aaagg ttttgtcata aaagg ttttgtcata aaagg tttttttga ggaaa aatggaggg aacta <210> 12157 <211> 322 <212> DNA <213> Homo sapid <400> 12157 aagaagttac cgca gtcgcccagg ctgg ttcatgcat tccc cgcctggcta tttt	gaggte aggagttega acaaaa attagccagg gcagga gaatcacttg cactce agcctgggc aaaaat acattaaat tctgag agggtgtct gcgtag attggaaaa gaaatt aagaaataa aggaca ggggtacct aatcca aggtgatga ens	g cgtggtggcg g agcccaggag g acagagcaag g tccatgatgt a atagtggggt a gctttgagta g acagggaagg g tggcttcatg a t ttttttttt t ctcggctcac g agtagctggg g agacggggtt	ggtgcctcta gcggaggttg actctgtctc tgtagcagaa ggggctagaa tggaccactt agccacagta atggccaaga ttgagacaga tgcaagctcc actacaggcc	atcccagcta cagtgagctg aaaaaaaaa aagcaaaaaa gtcagaatgt gtttaggaag tcatctggaa aaagagaatc gtctcgctgt gcctcccggg cctgccacca atccaggatg	120 180 240 300 360 420 480 540 570

<210> 12158 <211> 3725 <212> DNA <213> Homo sapiens <400> 12158 60 caacaagagg accctaacat tttctggagg tggaatcaat gttgtatgat tctaatgaga 120 tacgtgattg tcaagagcct agtgtgctat ctaaggtcta gcagtcactt cactagtggg 180 cagagacaag ttctaattgt attacagcac aaacaaaact gactagtttt taaattgcac aattttttt ttttaaagca agaatcattt tctgggtatg taagtgtaaa tgtagatgca 240 300 aatttggctg cacctcttta tcatgcctgt attggcctat aggtctgcac tttagtgttt 360 tttaattgtt ttatttctgt gtatttacga acagagaaat aacccaaata ttatttctgc 420 ttagtgtett tatttataaa geeeatgagt agtttgtatg eatettteet aettgtaaag 480 atgagtaaaa gtatgcagtt ttaaatttat aatattattg gatgttcttt gctttggtag 540 600 ccacttagct tcccgtttcc ttactagtta aagaacagac attaattttc agttgaatgt 660 atttttgcag gcatcatatt gttacagggc catttacacc tattcacaaa gcttaaatcc 720 taccttgtgg gactgaagtg ctcttaatat aactgtttat tttcactgtg taatatgcaa 780 agcaaaaggg aaattatttg gtggatggta gctcaaaatt ggaactcttg ttctaattca 840 gttacattgg ctttaccctc cttagatttt tcatcaaagg gctgtcccat tgcaatctta ctaaaacatt ttgttaaaat aaactctttt cctttttata ttaataatta ggcttttaaa 900 taaagatgtt attcctttaa aatggtgggc ttaccatcat tgaagatgtc actcaggtgg 960 1020 ccttgtttga tcaaaacgcc ttttttaaaa accaagcttt aaaaacatgt ttataatttc atgaagtaca tatatattgt tcccatagtc ttcagcttta aaactataaa tatgcccaaa 1080 ttttgttatt tgccctactt taagtaggtt tattgtgttt gtttttcag tacttgtttt 1140 tctctgataa gactcaggaa ttctgaaatg tgaaattgtc tcaattcttt ctcttgtagc 1200 atgaatcaaa tgtatttatt aatagcactt atgactatag aatataattt ggcatatgat 1260 tcatattaca tatgtattcg ttttattttt aaaatagttt ataaacttaa tgatttttt 1320 ttacaaatga ggttatagat attaatgcaa attttctggt aggtatctct ttttttgcta 1380 tgatgattcc aacttatcag agacctccca tttgcctttt cattacggtg aaagctttgc 1440 1500 cctcatctac taaagtacaa aggaattctt tggaagcaga ttattctagt cttatgctag 1560 agatgaattt gatcatttta atgtgtgatc tttttgctct atcaggtata attgttttcc 1620 tttcctttat aatgggtaag ttttctcacc tttgagtaac agtaaagttc atttatatgt 1680 ccatacctag aagaccagtg caaatacttt gagagcacct gggtctacag gacataattg qcatctaaat cctcatttct tgctattagt aggaaaacag atatagtatt gtaataccct 1740 1800 tattcttttt gaatcctaat tactcatttc ggtttttttt ctctcttttg aatctagttg 1860 ctggttttcg tttaatgatt ttagtttaac aatcccaacc aacaatacat ttgatttatt 1920 tttttctgtc taacctgaca acctttttct tgtgcttctt gtttgttggt tagtttttgt 1980 gaaaggaatc attgtttaag atcactgttt tcatacttgt tttacacttc acgtattttg aagtacattt atttactaag catttgtgac ttgaataatt tcaccaaatg aatacatttt 2040 ggtagtttgt aatgagttct tctaattgtt acactttgct tggtacttaa caataaatat 2100 gtaaaggtaa aagaaataat tttctgtatt ctgccaatct taattttata taataaatca 2160 2220 tccatttttt tcttaaaata gtatggattg actgtttcta aaataccaat ctgtggctgt 2280 ggtttttctt ttcttcagca tttccagcat ccaagtaaac aatagtccct tatagtcctg 2340 ctacttgatg ggtaaatttg gttgctgggt ttttaagttg cactcacaat aaatcgtgca 2400 aagcattgtc atgccttatt tactccattt ttaatcctgc atcccagatt tatggcagca 2460 acacatatct acaggatact titatgttgt ccaaatattg ctgtcagtca tatgtactta 2520 2580 aaqtqcaqta taaaqttqct taatqcacac ttaaaaaatga tatataattt ctgaatccta 2640 tgaaatatgt gttcttttt aattctttgg gagttttctt aagttttaca tgttttttgg 2700 tttattgtta atgattttgt ttactctttg ccaaattttg tcatgtaggt tattttacaa tagcaccttt aaaaaaaatg tatatgctaa tttactaagc atattcatgt ccatttttat 2760 ttgatcatct gatttgtgaa ataacttgaa atttgtactg tttggtttgt gaaaataata 2820 ttaccaaatc tctgtcatta gaatgtgtac tttatgttca gaagtgactg tgggtttatt 2880 cagagecage cattetete ettgatgeae tttgtaacca getacacatg ettttaggtg 2940 gcttttccct gatagggtca agtatatgac tataaaacat ttttcttgtg aagctattaa 3000 3060 gttcattagt tactcttatt tccccttgtt gtaactaagt ggtgcaggta taagcatatc 3120 cccagcattc ctgtgtgtgt gaatgtgcac tgctgatttg gactgttctt gagaaaggtg

gctaggtgtg gcagagaaaa ccttggtggt tataacacta aatctttta tccacaggat aacttattcc actttttta	tgtcaatatt tgccacattg ggagagtttt ggaattttgt tctgattttt aagtcattgc atttaaaact acaactaaat aggtggctga ttggtatcca	gtgcaggtaa acatagaccc ttcagccaga agattggtcg tttaatctga caggagttca tctaacctga agatttaaaa	atccatgctg caggaaaaac ggctactcat atttctgttg aaagccatta aataacctca tacttatgaa tagatcattc	ttcacagcca agtactaacc tatatcagaa taatcaagta gaagggagag catattgaac ttgcaaagtg taaagggaaa	agcagcattt tggttgatgg tgatgttcag tttaggatgt gaatcactgt ataaactgtt attgctgcaa tcagtaaaat	3180 3240 3300 3360 3420 3480 3540 3600 3660 3720 3725
<210> 12159 <211> 2082)					
<211> 2002 <212> DNA						
<213> Homo	sapiens					
	_					
<400> 12159						60
ggctggagtg	caatgtctgc	tgcccgggtt	caagcaatcc	tcctgcctca	gtctcccaag	60 120
tagctgggat	tacaggcacc	tgccactgca	cgaggctaat	ttttgtagtt	ctagtagaga	180
cgggtttcac	catcttggcc	aggctggtct	tgaactcctg	accttgtgat	atattttt	240
ctgcctccga	aagtgctggg	atttacaggc	grgageeace	ttagtgatgg	cacttatett	300
attttttatt	ccccattgag cagggtggtc	gtgtttttta	gagillacec	aaaccaccac	trataccada	360
regetaatgt	aggattaatt	tatttataa	gaagaggagt	ttgaactata	tggaatcctt	420
gaaaatyccc	agaaagtgtt	tacactatta	totatatatt	ctgccaaaag	ttgttcctaa	480
tagtetagat	attgattctt	tatotagota	agatetttt	aatcaaaagt	gaagtgggac	540
caaattotto	agtggcttgt	tetettetaa	attotttta	gctgataaga	tttgggaaac	600
tttctgggt	tccacaaata	atatacaata	catctttgaa	tacttgatgc	ttaaaaagtg	660
trattactac	atgcaatcag	ggagctccag	agctttttgc	aggctccttg	ttcctgagaa	720
gcaatattgt	tttcatatta	tctcggttat	acattttatg	gttgtgacat	tgctttcttt	780
ttatttttac	tgttgtttc	tgctgctgct	gatttagaaa	tgaaataagc	taactcttaa	840
ttttaacctg	tttgctacct	aaaatggtaa	tcatcttgat	gttctttcaa	gcaggtccca	900
gagatcttaa	aatgatccgg	aatcactgag	tccacagttc	tcttttctct	tggttatgta	960
tagatggaga	gtggtcttgg	tgttatatta	gtgtatgatt	cgtatttgtt	tcataattaa	1020
cttcgaagtg	aaaaattgat	gcgagagcaa	aggtttattt	ggtttccata	actatttact	1080
aattttatgc	ttgccagatt	ttaagattaa	actgtttgcc	atctctttt	tttttcttcc	1140
cgtaaaacct	ttggccatct	acagtcactt	ttcctcaaat	cttatgctgt	aattcaaact	1200
gtatattctt	tttgctgatt	gcttctgtac	ctcctctgct	tccagtgttc	ttttgcaaga	1260
gtgtccacac	agtgggaaga	aaacctgaac	ttgactcatg	aagtgctggg	cattcaaaac	1320
agtgaatcct	tgcaaaggat	cttgggagta	gacccctgtg	aattggctct	ttcaatttgt	1380 1440
ccacttaaag	ggcataatag	attatgcagc	tgtttgggct	tcagcagggt	actgeteeat	1500
attcatgcct	agttgcaatt	atgtgaattt	tcagtttgtt	acaaagactt	ccctttgtat	1560
tcaaaacaat	tttgttggct	ttgtgttcta	ttaaatatt	tasaggt#tt	gaaaaatagt	1620
tgcaagattt	tgaactttga	aaacttcaaa	atattttaan	aadaggttta	gtcacttttt tctaataagc	1680
tttaatttaa	gcaaaccata	tancagaatt	tttaataaa	dagaageede	tacttacacc	1740
otaatticg	cattaaatac	catttaatca	gtcagataat	gattaatgtt	agagtaatgt	1800
ttgatgggg	aaggtggtaa	aacataagca	gttctaatta	aaatatataa	acttatcacg	1860
taaaaatagc	aaacttagta	atgtataaag	tgacagtagg	tcttttttgc	ttaaaaatca	1920
gagttcctgt	gtagtgtctc	tttatgatct	ctgtagtaaa	aatattattt	aacgtagctt	1980
agtgagaagt	ttaagaggag	tatacctttt	actttagggt	gcccatgcca	ctttgaagtt	2040
atggagtgca	aagtagtttc	cacacattaa	aaaaaaaaa	aa		2082

<210> 12160 <211> 2499 <212> DNA <213> Homo sapiens

400, 10160					
<400> 12160 aggaatctgt cttgaactat	catttcastc	ctctcaacat	tattaataat	tttactgccg	60
aggtaggggc aagtggtgct	ttctcccca	cacatttgac	tcttccagtt	gaagtgtcat	120
tctacagtgt ttcagatgac	aatgctccct	ctccttatat	ggcaagtatt	ttttatattq	180
tatgttttcc tgccaaatca	accaacttaa	tgacaaattt	aagtgctttg	atgcagtact	240
tgaaaatata aatcatttcc	taacagctga	atacaaacta	atatgccaaa	atattacctc	300
acaacttctt tctaagctag	ttcaaacaac	agataacctc	ttttgcattt	aaggatggta	360
ctaaaaatgt acttatttct	ctttatctta	aaaaaatgat	aaaaattgat	tagtgacact	420
gtaattccat cttgctgagt	tracaracat	tctcaaatgc	ttagtgtgca	ctatatcctc	480
tagtcctaca aggctttggt	gacataaggc	ttctgtatgg	cccttttact	cccttttcgg	540
tttggtttgt ctttgggcct	atttttttt	aatcctaggg	ttctttttt	tttttgacag	600
catctcactc tcttgcctag	actagaatac	agtggtgcag	tcatagccca	ctgtagcctc	660
aaacttctgg cctcaaacca	tectettace	ttagagetee	taaatagctg	ggtctacaga	720
tatgcgccac catgcctagc	taatttttat	gttttgtaga	ggcagggcct	ccctatattg	780
cccaggctgg tcttgaactc	ctggcctcaa	gcagacctcc	cactttggcc	ttccaagtgt	840
tgggattaca ggcatgagcc	accacaactg	gcctaatcct	agagttcttt	aggatactag	900
ctacttcaga ctcacgctaa	tgtcttaatg	gagagtgaaa	taactaagag	gagttacagc	960
aagcttgtcc ggcctacagc	ccacatgcaa	cccaggaagg	ctttgaatgt	aacccaacac	1020
aaatttgtaa acattcttaa	aacattatga	gattttttg	tgtgattttt	gttttttagc	1080
tcatcagcta ttgttagtgt	tagtatattt	tatgtgtggc	ccaagacaat	tcttctacca	1140
gtgtggccca gggaagccaa	aagattggac	acctctgagt	tatagtgttg	agccttaaga	1200
tcaatcttat gatttcacct	ttccaatttt	tttattccaa	tggcttgtgg	ataatataag	1260
cattcatttg caaaaacaat	actgagtact	agtatatgat	tagtatcagc	cctcttccaa	1320
aagacaaaga gagacaagta	gctagccatg	caggtctgta	aaaagttgac	agtgatggta	1380
tcaaatatgg agtcaaatct	gggttttcat	tttaggtgtt	acttttgaga	aatgcagatt	1440
actgtaggca ttgaacatta	tagcctagtc	ttgctgcttg	aatttcctaa	cttactatct	1500
ggcccaactg cttcctctcc	taacacccct	ctccacaacc	ttctaggttt	tcaaggacat	1560
tagtaacaat gacttttgtc	attaataaaa	gctgtaaaaa	gggacatcta	tacaattgag	1620
aaacaacaga gaggaaagga	agctactttt	aggaacctat	atgtggccta	ctcattactg	1680
gcccagtttc ttcaaggaaa	gcttactcca	ttctaagggt	gaagatttta	gtcaagagct	1740
tgattagtgt ttgacacttt	gatagaaaaa	gcagagtggt	gactgcttat	ttattcaaag	1800
ttttcttttc ccaacaacgt	tcacatctgt	gggtcataag	catgaagatg	cccagcatag	1860
gttattatcg aaagaagagg	ccccttcac	aaacctgccc	agttattaca	tatgetacet	1920 1980
gttcatttac catagaaaga	tgtacccact	tttccagaat	tattttgaaa	aaataactgc	2040
taattttgga cacttaataa	aatggaaagt	accactgaga	taagtttaat	accagaataa	2100
atgcatatta tactcgaatg	cttacaatat	gagaatatag	caacaycety	aatagagat	2160
ccaggacatc aagaatctga	teagtiteae	accilitaci	ggcacacagc	atctgaggac	2220
ggaaagataa ggtctcaaat	actgtgatet	ggccaggcac	tagcagatea	cctgaaacca	2280
cagcactttg ggaggctggg agagttcaag accagcctag	geggaeagat	gaaaccctgt	ctctactaat	aatacaaaaa	2340
attagccgag catggtggca	caacatgat	atcccacta	ctcaagaggc	taaggcagga	2400
gaatcgcttg aacccgggag	acadadatta	cantagacca	agatogogto	attgcactgc	2460
agcetgggcg acaagagcaa			agaeegegee		2499
ageeegggeg acaagageaa	daceccae				
<210> 12161					
<211> 119					
<212> DNA					
<213> Homo sapiens					
.400- 10161					
<400> 12161 agaatcgctt gaacccggga	aacaaaaatt	acaataaacc	gagatcgtgc	cattgcactc	60
cagcetggge aacaagagea	aaactccqtc	tccaaaaaaa	aaaaaaacaa	aaacaaaaa	119
cageerggge aacaagagea	addeceegee	cecaaaaaaa	dadadadada		
<210> 12162					
<211> 2499					
<212> DNA					
<213> Homo sapiens					
<400> 12162					
✓400\ T\\\ T\\\\					

aggaatctgt cttgaactat c	catttcgatc	ctctcggcat	tgttgatggt	tttactgccg	60
aggtaggggc aagtggtgct t	tctgcccca	cacatttgac	tcttccagtt	gaagtgtcat	120
tctacagtgt ttcagatgac a	aatgctccct	ctccttatat	ggcaagtatt	ttttatattg	180
tatgttttcc tgccaaatca a	accaacttaa	tgacaaattt	aagtgctttg	atgcagtact	240
tgaaaatata aatcatttcc t	taacagctga	atacaaacta	atatgccaaa	atattacctc	300
acaacttctt tctaagctag t	tcaaacaac	agataacctc	ttttgcattt	aaggatggta	360
ctaaaaatgt acttatttct o	ctttgtcttg	aaaaaatgat	aaaaattgat	tagtgacact	420
gtaattccat cttgctgagt t	cacacacat	tctcaaatgc	ttagtgtgca	ctgtgtcctc	480
tagtcctaca aggctttggt	gacataaggc	ttctgtatgg	cccttttact	cccttttcgg	540
tttggtttgt ctttgggcct a	atttttttct	aatcctaggg	ttctttttt	tttttgacag	600
catctcactc tcttgcctag	gctggaatgc	agtggtgcag	tcatagccca	ctgtagcctc	660
aaacttctgg cctcaaacca t	tcctcttgcc	ttggagctcc	taaatagctg	ggtctacaga	720
tatgcgccac catgcctagc t	taatttttat	gttttgtaga	ggcagggcct	ccctatattg	780
cccaggctgg tcttgaactc	ctggcctcaa	gcagacctcc	cactttggcc	ttccaagtgt	840
tgggattaca ggcatgagcc	accacaactg	gcctaatcct	agagttcttt	aggatactag	900
ctacttcaga ctcacgctaa t	tgtcttaatg	gagagtgaaa	taactaagag	gagttacagc	960
aagcttgtcc ggcctacagc	ccacatgcaa	cccaggaagg	ctttgaatgt	aacccaacac	1020
aaatttgtaa acattcttaa a	aacattatga	gattttttg	tgtgattttt	gttttttage	1080 1140
tcatcagcta ttgttagtgt	tagtatattt	tatgtgtggc	ccaagacaat	cctcctacca	1200
gtgtggccca gggaagccaa	aagattggac	acctctgagt	tatagtgttg	agccttaaga	1260
tcaatcttat gatttcacct	ttccaatttt	tttatteeaa	tagtataaga	actactacaa	1320
cattcatttg caaaaacaat	actgagtact	agratatata	agrattage	agtgatggta	1380
aagacaaaga gagacaagta	getagecatg	tttaggtetgta	addayctgac	agtgatggta	1440
tcaaatatgg agtcaaatct	taggitticat	ttaggtgtt	actiticgaga	cttactatct	1500
actgtaggca ttgaacatta ggcccaactg cttcctctcc	tageetagee	ctccacaacc	ttctacctta	tcaaggacat	1560
tagtaacaat gacttttgtc	2++22+222	actataaaaa	gggacatcta	tacaattgag	1620
aaacaacaga gaggaaagga	accaacaaaa	aggaacctat	atgtggccta	ctcattactg	1680
gcccagtttc ttcaaggaaa	agetaetee	ttctaagggt	gaagatttta	gtcaagagct	1740
tgattagtgt ttgacacttt	gettaceeda	gragagtggt	gactgcttat	ttattcaaag	1800
ttttcttttc ccaacaacgt	tcacatctat	gagagagaga	catgaagatg	cccagcatag	1860
gttattatcg aaagaagagg	ccccttcac	aaacctgccc	agttattaca	tatgctacct	1920
gttcatttac catagaaaga	tgtacccact	tttccagaat	tattttgaaa	aaataactgc	1980
taattttgga cacttaataa	aatggaaagt	accactgaga	taagtttaat	accagaataa	2040
atgcatatta tactcgaatg	cttacaatat	gagaatatag	caacagcctg	ttttgcctta	2100
ccaggacatc aagaatctga	tcaqtttcac	accttttact	ggcatatagt	aatagaggat	2160
ggaaagataa ggtctcaaat	actgtgatct	ggccaggcac	agtggctcat	atctgaatcc	2220
cagcactttg ggaggctggg	gcggacagat	cacctgaagc	tggcagatcg	cctgaggcca	2280
agagttcaag accagcctag	ccaacatgat	gaaaccctgt	ctctactaat	aatacaaaaa	2340
attagccgag catggtggca	cacgcctgta	atcccagcta	ctcaagaggc	taaggcagga	2400
gaatcgcttg aacccgggag	gcagaggttg	cagtgagccg	agatcgcgtc	attgcactgc	2460
agcctgggcg acaagagcaa	aactccatct	caaaataaa			2499
3 335 5 7 7					
<210> 12163					
<211> 323					
<212> DNA					
<213> Homo sapiens					
<400> 12163					
tctggatgac agaacaaggc	tccatctcaa	aaaaaaaaa	tgccagaaga	aaatgtgttt	60
ttctcttttg tgttaaatat	ggtaactttt	tctaggtata	aatattaata	tgctgatcaa	120
ttaaaatgat gaaattatta	caataatgat	gaataataaa	attccaaata	atttcccagt	180
ccctttctaa aattcctaac	ttgccaatgc	tactagtctt	aacattgctt	acaaattgtt	240
ttaaattgtt gccttcaact		tttcaaaaag	ctgtttttt	aaataaattg	300
atttagttac tgtgttctaa	aaa				323

<210> 12164 <211> 492 <212> DNA

<213> Homo sapiens <400> 12164 60 ggaatacaaa gtttaaatga taaagtteet geettagaga egtttattgt etaetggaga 120 aggtgggcat ataatttacc caggtgagta aataatttat aaactcaagt aattagcatt gtaatagaag ttgcctagta cttgtgtatc tactatctct gctaaaagga ttgaggaaag 180 240 ctttactgag gagctgtcat ttgagcttgg tcacaaaaga tgagaaggaa tttgccaggt 300 aaatttgttc aggaatcaga gattctagac aaagggaact tcatgtgcaa acgtaaaaga 360 gcatggcaat gttggaaagg atcaactgga gctagagcat gggactctgt atatgttggg agagatgaaa tgagaggcat ggtggagctt aagtgctgtg ctatgaatgt tgacctcatc 420 ctatagacag caggaaacaa agtttttaag tggtaggtga tactataagg cttttttcaa 480 492 aaaaagaaaa ag <210> 12165 <211> 323 <212> DNA <213> Homo sapiens <400> 12165 60 ttctcttttg tgttaaatat ggtaactttt tctaggtata aatattaata tgctgatcaa 120 ttaaaatgat gaaattatta caataatgat gaataataaa attccaaata atttcccagt 180 ccctttctaa aattcctaac ttgccaatgc tactagtctt aacattgctt acaaattgtt 240 ttaaattgtt gccttcaact ttatggtttt tttcaaaaag ctgttttttt aaataaattg 300 323 atttagttac tgtgttctaa aaa <210> 12166 <211> 492 <212> DNA <213> Homo sapiens <400> 12166 60 ggaatacaaa gtttaaatga taaagtteet geettagaga egtttattgt etaetggaga aggtgggcat ataatttacc caggtgagta aataatttat aaactcaagt aattagcatt 120 gtaatagaag ttgcctagta cttgtgtatc tactatctct gctaaaagga ttgaggaaag 180 ctttactgag gagctgtcat ttgagcttgg tcacaaaaga tgagaaggaa tttgccaggt 240 aaatttgttc aggaatcaga gattctagac aaagggaact tcatgtgcaa acgtaaaaga 300 gcatggcaat gttggaaagg atcaactgga gctagagcat gggactctgt atatgttggg 360 420 agagatgaaa tgagaggcat ggtggagctt aagtgctgtg ctatgaatgt tgacctcatc ctatagacag caggaaacaa agtttttaag tggtaggtga tactataagg ctttttcaa 480 492 aaaaagaaaa ag <210> 12167 <211> 990 <212> DNA <213> Homo sapiens <400> 12167 60 gtgtccttgg gctgtgtgt gtctgcgtgt ccctggggtt gtctgtgggg tcatgtggcc cctctggctg cctggtttcc ttttctccca catcgtgtct ggcatttctt tattcagaaa 120 tgaggcatct gttgttggct tccctgtgga gtttgtgtcc ctccctgagc tcccgcctct 180 240 gtggggccag ccccagtgtg gacttgtggc cccctgtgct gctgggcctc aggtttgggt 300 ctgcggagta catgggtgtg agtgctctga ccactggact cttaaaacat gcagccctct 360 ttgactgtga cactggacat gtgcaaagct tggggactga tcaaaaagta taaagaggcc 420 attgaaaaag accttgactc ctgcacccag aggtagcacc aagaacatgg catgcatttc atctccacgt ctcccttctc tcctttcctc ccctgttcat tcattcagcc aatctatcag 480 540 ccaaccagta agcactcacg gacacccacg tgcgcaggtg ccatggaggc agccgagtgt

600

ggggactgct gtggcagagc tggcagcctt gtgtgcttcc tgcacttgtg acattttatt

tgtttcttcg tgt gtaatcctag cac cagcctgggc aac ggtggtgtgt gcc ccgggagaca aag	gtgccat taagcattcc agacata ccaaaagtaa tttggga ggctgagacg acggtga aaccccgtct tgtagtc ccacctactc gttgctg tgagcctaga tccaaaa aaaaaaaaa	actettggee ggtggattge ctactaaaat aggaggetga tcacaccatt	ggctgcggtg ctgagctcag acaaaaaatt ggcaggagaa	gctcatgcct gagttcggac agctgggcgt tcgcttgaac	660 720 780 840 900 960 990
<210> 12168 <211> 1118 <212> DNA <213> Homo sap	viens				
aatttaagaa tca gtatgtatat cto aaaactttgg agt atttgcatgt tto tcaggaactt tct tttcatattt att agcaaatatc ttt tgagcaaaag tct gctttttgaa tca cacaataaaa ata acaccagtgg cct ctatactatg ata atgccaagta ttg gaggccgagg cca aatcgcagct gct gcagtgaccc aag	agttccaac aagttcccaa agttcctatct aggttatata attatt tgccagccta cagtgaggtt acctgttaca attatttaaggg attatttaaggg attatttaaggg attatttaag gagatccttcatt taatgttatcatagact taagaaatctaatagact taagaaatctaagact tagtactta tagtgagaca acctgaggtcacagaggg ctgaggcatggatcatgc cactgcactaaaaaaaaaa	cctgggagtg ggtttcagag atcagcttga atgcatgtat ttcctttgct aattctgcat ccttttaact agattatcgg cctacaaatc agacataaca cattagtaat gaatgctggc taagaactct aggagttcga aattagccga agaatctctt caacactcca	gaattactgt atcctctca aaagttatct tcttaacatt gaatatttaa atgaatcctt ttgttcctga tatttattc aataagaaaa ggcagttcac caataaaatg atatttaa atgtaacctc gaccagcctg gtttgatggc gaacccagga	gatatatagg cattcttgcc cattgtttta tattggcctt tcgtttgttt tctgttgttt tgtcttttgt aatggtttgt atacaaacaa agaggcaaaa caaaataaat aggcctgaca agcactttgg gccaatgtgg acacacttgt ggtggaggtt	60 120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1118
<210> 12169 <211> 1138 <212> DNA <213> Homo sap	piens				
aatttaagaa toa gtatgtatat oto aaaactttgg agt atttgcatgt to to toaggaactt to toaggaactt to toaggaactato toaggaacaacac toagcaaaaaaa ata acaccagtgg oto ctatactatg atgecaagta togaggccgagg coaaaaccccg togagtgaccaaaaccccg gcagtgaccaaa	tttccaac aagttcccaa atcattct aggttatata caatttct aatgtaacag tattattt tgccagccta ctgatttc cagtgaggtt tgtgagtt acctgttaca ttataggg attattttaa ttcattt taatgttatc attttaag gagatcctta atatttaag gagatcctta atatacat ttagtactta ggtgaaca tacgaaacaa agcagatc acttgaggta tctactaa aaatactaaa tcaggagg atgaggcatg gatcatgc ctgtgcacta aaaaaaaaa aaaaagaaaa	a cctgggagtg g ggtttcagag a atcagcttga a atgcatgtat ttcctttgct a aattctgcat ccttttaact ccttttaact cagattttcgg cctacaaatc cagacataaca cattagtaat d gaatgctggc a taagaactct caggagttcga a aattagccga agaatctcta ccacacaccca	gaattactgt atcctctca aaagttatct tcttaacatt gaatatttaa atgaatcctt ttgttcctga tattttattc aataagaaaa ggcagttcac caataaaatg atatatttaa atgtaacctc gaccagcctg gtttgatggc gaacccagga gcgtgggtga	gatatatagg cattcttgcc cattgttta tattggcctt tcgtttgttt tctgttgttt tgtcttttgt aatggtttgt atacaaacac agaggcaaaa caaaataaat aggcctgaca agcactttgg gccaatgtgg acacacttgt ggtggaggtt cagagcgaga	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1138

```
<210> 12170
<211> 1141
<212> DNA
<213> Homo sapiens
<400> 12170
                                                                       60
tgagaatttg catttccaac aagttcccaa gagattctga tcctgctggt cgagagtaac
                                                                      120
aatttaagaa tcatcattct aggttatata cctgggagtg gaattactgt gatatatagg
                                                                      180
gtatgtatat ctcaatttct aatgtaacag ggtttcagag atcctcttca cattcttgcc
                                                                      240
aaaactttgg agtattattt tgccagccta atcagcttga aaagttatct cattgtttta
                                                                      300
atttgcatgt ttctgatttc cagtgaggtt atgcatgtat tcttaacatt tattggcctt
tcaggaactt tctgtgagtt acctgttaca ttcctttgct gaatatttaa tcgtttgttt
                                                                      360
                                                                      420
tttcatattt atttataggg attattttaa aattctgcat atgaatcctt tctgttgttt
                                                                      480
agcaaatatc tttgcccagt ggatgactta ccttttaact ttgttcctga tgtcttttgt
                                                                      540
tgagcaaaag tettteattt taatgttate agattategg tattttatte aatggtttgt
                                                                      600
gctttttgaa tcattttaag gagatccttc cctacaaatc aataagaaaa atacaaacaa
                                                                      660
cacaataaaa ataaaagtgt ttataaaaac agacataaca ggcagttcac agaggcaaaa
                                                                      720
acaccagtgg cctatagact taagaaatct cattagtaat caataaaatg caaaataaat
                                                                      780
ctatactatg atatatacat ttagtactta gaatgctggc atatatttaa aggcctgaca
                                                                      840
atgccaagta ttggtgaaca tacgaaacaa taagaactct atgtaacctc agcactttgg
                                                                      900
gaggccgagg ccaccagatc acctgaggtc aggagtttta gaccagcctg gccaatgtgg
                                                                      960
caaaaccccg tctctactaa aaatactaaa aattagccga gtttgatggc acacacttgt
aatcgcagct gctcaggagg ctgaggcatg agaatctctt gaacccagga ggtggaggtt
                                                                     1020
                                                                     1080
gcagtgaccc aagatcatgc cactgcactc caacactcca gcctgggtga cagagcgaga
ctctgtctca aaaaaaaaaa aaaaagaaaa agaaaaaaaa gaaaaacaat aagaattcta
                                                                     1140
                                                                     1141
<210> 12171
<211> 911
<212> DNA
<213> Homo sapiens
<400> 12171
attctagatg agggatatta aaacagtttg tttgactgat tgaatttcta atagttcggg
                                                                       60
ggtatttata ctattagttc aagggtagct ttgtttttat ttactttttg ttatgaaata
                                                                      120
ttaatatacc aaaagttata tagaataata tagcaaatac ctgtgtagcc agccaacctt
                                                                      180
                                                                      240
tattaatcat tatcaattcc taatattttc catatttgct taattaaaaa aataataaag
cattatagat attcctgaag acttccacat attcctcacc aatcccattc tcctttatcc
                                                                      300
tttccagatg taaccactat cctgaatttg ctatttataa ttcctgtgca cgtttttata
                                                                      360
tttttactac atagccatat attcacaaat aacatatagt tttatatgtt ttaaaaactat
                                                                       420
                                                                       480
atagatgaca tactctatca ttctacaacc tttttgactc aatatgcata atgcttttga
                                                                       540
aatttatttc taaagataca aggaactata tagtattcca ttgtagaaat agaccatcat
                                                                       600
ttgttatatt tatccacttt cctgaagatt tgttctttct gttattttgc tattacagtt
aattctgcaa caagtattat catacacctc ttgttgcaca tatgccagac tttttctagg
                                                                       660
                                                                      720
acagtgtttt tcaaacttag attacaatta gtaggttaca accaatggga tttttttaat
                                                                      780
gaaatggaat agaatagaaa atatcaaaaa gtgttcccta cagtatgtta gggtaattac
                                                                       840
tgtttcttaa agcttttttt ttatatgtgt ttgtgtatat gtgacataat gtgtgtgggg
                                                                       900
ccacattgaa gaatgcagtt cttcgtgtag atctcaatca aaagtgttgg gaaggtgtca
                                                                       911
ttctattaca g
<210> 12172
<211> 1071
<212> DNA
<213> Homo sapiens
<400> 12172
aggetettet ageetteetg teteatetaa gagagaaaaa aagetgtgaa gtgettgtga
```

aggttacagg ctggagacac	aggcacacta	aaagattgag	acttcatcat	aggattagag	120
aatgcctccc cttccacacc	ttgctactac	atcaacagag	cttcagtata	ataatcgtgg	180
attatagctg aaagacctgc	aaggatcaga	ctctatttaa	ggaggttttt	ttgttgctgt	240
tttgttttga tttgttttt	ttttttttg	taaatccaaa	ggaaacaagg	gagacaaaaa	300
gacagtagaa gaaacagaaa	cttctgacac	ctacagctac	atcaaacatt	aagcacagcc	360
caactcctgg ccagattaac	ataaaacctc	atactaatgg	tctctttgga	ttagttccta	420
ttacttgata gatcatgtcc	agttttcaac	aaaagaaatt	ataacgtatg	ctaaaaaaaa	480
aaaaaacaca cattctgaag	aggcaaaaca	agcgtgagaa	ccaaattcag	gttttggaat	540
tatcagatat ggaatttaaa	ataaccacga	ttaatatact	aagtaggcta	tgaataaaag	600
tagataacat gcaagaccag	atggctaatc	taaacagaga	gaaactctaa	gaaagaatca	660
aaaggagttg ctagaaatca	aaaacactgt	aacaaatgaa	gaatgccttt	gataggetea	720 780
tcagtaagtt ggaaacagcc	aaggaaggaa	tcagtaaggt	tgaagacatg	gcaacaaaaa	840
cttcccatgc tgaaatacaa	aggaaaaaaa	gactgaaaaa	aayyaacaya	acacccaaga	900
actatgggac gatttcagag aaaagaagga gaagaaatat	tataacatac	acyclatigg	aatattaaaa	aattaatagc	960
agataacaaa ctacagatct	ragaagtagt	aacggacgag	acceccaa	ataccagaac	1020
tacacctaag cgtatcatgt	tcaaactaca	gaaagacaaa	gaaaagattt	t	1071
tacacctaag cytatcatgt	ccaaaccaca	gadagacada	gaaaagaccc		:-
<210> 12173					
<211> 911					
<212> DNA					
<213> Homo sapiens					
<400> 12173					
attctagatg agggatatta	aaacagtttg	tttgactgat	tgaatttcta	atagttcggg	60
ggtatttata ctattagttc	aagggtagct	ttgtttttat	ttactttttg	ttatgaaata	120
ttaatatacc aaaagttata	tagaataata	tagcaaatac	ctgtgtagcc	agccaacctt	180
tattaatcat tatcaattcc	taatattttc	catatttgct	taattaaaaa	aataataaag	240
cattatagat attcctgaag	acttccacat	attcctcacc	aatcccattc	tcctttatcc	300
tttccagatg taaccactat	cctgaatttg	ctatttataa	ttcctgtgca	cgtttttata	360
tttttactac atagccatat	attcacaaat	aacatatagt	tttatatgtt	ttaaaactat	420
atagatgaca tactctatca	ttctacaacc	tttttgactc	aatatgcata	atgcttttga	480
aatttatttc taaagataca	aggaactata	tagtattcca	ttgtagaaat	agaccatcat	540
ttgttatatt tatccacttt	cctgaagatt	tgttcttct	gttattttgc	tattacagtt	600 660
aattctgcaa caagtattat	catacacctc	ttgttgcaca	tatgccagac	tttttttagg	720
acagtgtttt tcaaacttag	attacaatta	gtaggttaca	accaatggga	gggtaattag	780
gaaatggaat agaatagaaa	atatcaaaaa	gtgtteeeta	cagtatgita	gygtaattac	840
tgtttcttaa agcttttttt ccacattgaa gaatgcagtt	ctacatgly:	atctcaatca	aaagtgttgg	gagagagag	900
ttctattaca g	. Cittograficas	accedacea	aaagegeegg	gaaggagaaa	911
tictattaca g					
<210> 12174					
<211> 462					
<212> DNA					
<213> Homo sapiens					
<400> 12174					
aggetettet ageetteetg	g tctcatctaa	gagagaaaaa	aagctgtgaa	gtgcttgtga	60
aggttacagg ctggagacac	c aggcacacta	aaagattgag	acttcatcat	aggattagag	120
aatgcctccc cttccacacc	ttgctactac	: atcaacagag	r cttcagtata	ataatcgtgg	180
attatagctg aaagacctg	c aaggatcaga	ctctatttaa	ggaggttttt	ttgttgctgt	240
tttgttttga tttgttttt	tttttttt	gtaaatccaa	aggaaacaag	ggagacaaaa	300
agacagtaga aaaaacagaa	a acttttgaca	cctacagcta	catcaaacat	taagcacagc	360 420
ccaactcctg gccagatta				attagateet	420 462
attacttgat agatcatgto	c cagatttcaa	ı caaaagaaat	. La		402

<210> 12175 <211> 911 <212> DNA <213> Homo sapiens <400> 12175 60 attctagatg agggatatta aaacagtttg tttgactgat tgaatttcta atagttcggg 120 ggtatttata ctattagttc aagggtagct ttgtttttat ttactttttg ttatgaaata ttaatatacc aaaagttata tagaataata tagcaaatac ctgtgtagcc agccaacctt 180 240 tattaatcat tatcaattcc taatattttc catatttgct taattaaaaa aataataaag 300 cattatagat attectgaag acttecacat attectcace aateccatte teetttatee 360 tttccagatg taaccactat cctgaatttg ctatttataa ttcctgtgca cgtttttata 420 tttttactac atagccatat attcacaaat aacatatagt tttatatgtt ttaaaaactat 480 atagatgaca tactctatca ttctacaacc tttttgactc aatatgcata atgcttttga aatttatttc taaagataca aggaactata tagtattcca ttgtagaaat agaccatcat 540 ttgttatatt tatccacttt cctgaagatt tgttctttct gttattttgc tattacagtt 600 aattctgcaa caagtattat catacacctc ttgttgcaca tatgccagac tttttctagg 660 acagtgtttt tcaaacttag attacaatta gtaggttaca accaatggga tttttttaat 720 gaaatggaat agaatagaaa atatcaaaaa gtgttcccta cagtatgtta gggtaattac 780 tgtttcttaa agctttttt ttatatgtgt ttgtgtatat gtgacataat gtgtgtgggg 840 900 ccacattgaa gaatgcagtt cttcgtgtag atctcaatca aaagtgttgg gaaggtgtca 911 ttctattaca g <210> 12176 <211> 238 <212> DNA <213> Homo sapiens <400> 12176 acagggccag gagatcgaga ccatcctggc taagatggtg aaaccccgtc tctactaaaa 60 atacaaaaaa ttagccaggc atggtggcgg gcgcctgtag tcccagctac tcgggaggct 120 gaggcaggag aatggcctga acctgggagg cagagcttgc agtgagccga gatcatgcca 180 ctgcactcca gcctgggtgg cagagcgaga ctctgtctca aaaaaaaaa aaaacaaa 238 <210> 12177 <211> 181 <212> DNA <213> Homo sapiens <400> 12177 aattagccgg gcgtggtggc aggcgcctgt agtcccagct acttgggagg ctgaggcagg 60 agaatggcgt gaaccaggga ggcggagctt gcagtgagct gagatcgcgc cactgcactc 120 180 181 <210> 12178 <211> 364 <212> DNA <213> Homo sapiens <400> 12178 60 aaccaccatc aaacaggatt ttcgcctgct ggggcaaacc agcgtggacc gcttgctgca actctctcag ggccaggcgg tgaagggcaa tcagctgttg cccgtctcac tggtgaaaag 120 aaaaaccacc ctggcgccca atacgcaaac cgcctctccc cgcgcgttgg ccgattcatt 180 240 aatgcagctg gcacgacagg tttcccgact ggaaagcggg cagtgagcgc aacgcaatta 300 atgtgagtta gctcactcat taggcacccc aggctttaca ctttatgctt ccggctcgta 360 tgttgtgtgg aattgtgagc ggataacaat ttcacacagg aaacagctat gaccatgatt 364 acgc

<210> 12179 <211> 142 <212> DNA <213> Homo sapiens					
<400> 12179 gcgggcacct gtagtcccag gaggcggagc ttgcagtgag gaaactccgt ctccaaaaga	ctgagattgc	gactgaggca gccactgcac	ggagaatggc tccagcctgg	gtgaacctgg gcaacagagc	60 120 142
<210> 12180 <211> 247 <212> DNA <213> Homo sapiens					
<400> 12180 gaatggcaga aattcgacga ccgcctctcc ccgcgcgttg tggaaagcgg gcagtgagcg caggctttac actttatgct tttcaca	gccgattcat caacgcaatt	taatgcagct aatgtgagtt	ggcacgacag agctcactca	gtttcccgac ttaggcaccc	60 120 180 240 247
<210> 12181 <211> 170 <212> DNA <213> Homo sapiens					
<400> 12181 tcgggcgcct gtagtcccag gaggcggagc ttgcagtgag gagactccgt ctcacaaaat	ccgagatccc	gccactgcac	tccagcctgg	gcgacagagc	60 120 170
<210> 12182 <211> 184 <212> DNA <213> Homo sapiens		,			
<400> 12182 cgtggtggcg ggcgcctgta aacctgggag gcggagcttg acagagcgag agtccgtctc cagc	cagtgagccg	agatcgcgcc	actgcactcc	agcctgggcg	60 120 180 184
<210> 12183 <211> 131 <212> DNA <213> Homo sapiens					
<400> 12183 ggaggctgag gcaggagaat tgcgccactg cactccagcc aaaaactggt g	ggcgtgaacc tgggcaacag	: caggaggcgg agcgagactc	agcttgcagt cgtctgaaaa	gagctgagat aaaaaaaaaac	60 120 131
<210> 12184 <211> 227 <212> DNA					·

```
<213> Homo sapiens
<400> 12184
                                                                     60
taagaccatc ctggctaaca cggtgaaacc ccgtctctac taaaaataca aaaattagcc
                                                                    120
aggcgtggtg gcgggcgcct gtagtcccag ctacttggga ggctgaggca ggagaatggc
atgaacccgg gaggtggagc ttgcagtgag ctgagatcgc gccactgcac tccagcctgg
                                                                    180
                                                                    227
<210> 12185
<211> 47
<212> DNA
<213> Homo sapiens
<400> 12185
                                                                     47
gcactccaac ctgggcgaca gagcaagact ccgtctcaaa aaaaaaa
<210> 12186
<211> 91
<212> DNA
<213> Homo sapiens
<400> 12186
cccgggaggc ggagcttgca gtgagctgag attgcaccac tacactccag cctgggcgac
                                                                     60
                                                                     91
agagtgagac tctgtctcaa aaaaaaaaga a
<210> 12187
<211> 143
<212> DNA
<213> Homo sapiens
<400> 12187
gtagtcccag ctactgggga ggctgaggca ggagaatggc gtgaacctgg gaggcggagc
                                                                     60
ttgcagtgag ccgagatcgc gccactgcac tccagcctgg gcgacagagc gagactccgt
                                                                    120
                                                                    143
ctcaaaaaaa aaaaaaagaa atg
<210> 12188
<211> 686
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (95)
<223> n equals a,t,g, or c
<400> 12188
caccaaggcc agtttggaag cgaacggcta ccccgaaatt aagatactac agcgtgagtt
                                                                     60
atgagaaagc gccacgcttc ccgagggaag aaagncggga cagttatccg gtagccggca
                                                                     120
gggtcgaacc agaagagcgc acgaggagct tccaagggga aaacgcctgg tatctttata
                                                                     180
gtcctgtcgg gtttcgccac ctctgacttg agcgtcgatt tttgtgatgc tcgtcagggg
                                                                     240
ggcggagcct atggaaaaac gccagcaacg cggccttttt acggttcttg gccttttgct
                                                                     300
ggccttttgc tcacatgttc tttcctgcgt tatcccctga ttctgtggat aaccgtatta
                                                                     360
ccgcctttga gtgagctgat accgctcgcc gcagccgaac gaccgagcgc agcgagtcag
                                                                     420
tgagcgagga agcggaagag cgcccaatac gcaaaccgcc tctccccgcg cgttggccga
                                                                     480
                                                                     540
ttcattaatg cagctggcac gacaggtttc ccgactggaa agcgggcagt gagcgcaacg
                                                                     600
caattaatgt gagttagctc actcattagg caccccaggc tttacacttt atgcttccgg
                                                                     660
ctcgtatgtt gtgtggaatt gtgagcggat aacaatttca cacaggaaac agctatgacc
```

atgattacga attcgagctc ggtacc	686
<210> 12189 <211> 141 <212> DNA <213> Homo sapiens	
<400> 12189 cagctactcg ggaggctgag gcaggagaat ggcgtgaacc tgggaggcag agcttgcagt gagccgagac agcgccactg cactccagcc tgggtgaaag agcgagactc cgtctcaaaa aaaaaaaaaa aaaaaaaatt t	60 120 141
<210> 12190 <211> 184 <212> DNA <213> Homo sapiens	
<400> 12190 aaatacaaaa aattagccag gcgtggtggc gggtgcctgt agtcccagct actcgggagg ctgaggcagg agaatggcat gaacctggga ggcggagctt gcagtgagct gagatcgtgc cactgcactc cagcctgggc aacagagcaa gaccccgtct caaaaaaaaa aaaaaaaaa ggaa	60 120 180 184
<210> 12191 <211> 108 <212> DNA <213> Homo sapiens	
<400> 12191 tggcgtgaac ctgggaggca gagcttgcag tgagctgaga ttgcgccact gcactccagc ctgggcaaca gagtgagact ccatcttaaa aaaaaaaaaa	60 108
<210> 12192 <211> 105 <212> DNA <213> Homo sapiens	
<400> 12192 ctggaacctg ggaggcagag tttgcagtga gccgagatca ggccactgca ctccagcctg ggcaacagag caagactctg tctcaaaaaa aaaaaaaaa aaaag	60 105
<210> 12193 <211> 175 <212> DNA <213> Homo sapiens	
<400> 12193 cgggcgtagt ggcgggcgcc tgtagtccca gctacttggg aggctgaggc aggagaatgg cgtgaacccg ggaggcggag cttgcagtga gccgagattg cgccactgca ctccagcctg ggcgacagag cgagactccg tctcaaaaaa aaaaaaaaaa	60 120 175
<210> 12194 <211> 189 <212> DNA <213> Homo sapiens	

<400> 12194 caaaaaaatt agcggggcgt ggcaggagaa tggcgtgaac gcactccagc ctgggcgaca gaaatgaca	ccgggaggcg	gagcttgcag	tgagccgaga	tcccgccact	60 120 180 189
<210> 12195 <211> 207 <212> DNA <213> Homo sapiens					
<400> 12195 aaccccatct ctattaaaat cagctacttg ggaggctgag gagccgagat cccgccactg aaaaaaaaaa aaaaaaaaaa	gcaggagaat cactccagcc	ggcgtgaacc	cgggaggcgg	agcttgcagt	60 120 180 207
<210> 12196 <211> 162 <212> DNA <213> Homo sapiens					
<400> 12196 agctacttgg gaggctgagg agccgagatc ccgccactgc aaaaaaaaaa aaaaaaaaa	actccagcct	gggcgacaga	gcgagactcc	gcttgcagtg gtctcaaaaa	60 120 162
<210> 12197 <211> 171 <212> DNA <213> Homo sapiens					
<400> 12197 agccgggcgt ggtggcgggc tggcgtgaac ctggaggtgg tgggcaacag agcgagactc	agcttgcagt	gagccgagat	cgcgccactg	cactccagcc	60 120 171
<210> 12198 <211> 100 <212> DNA <213> Homo sapiens					
<400> 12198 ctgaggcagg agaatggcgt cactgcactc cagcctgggc				gagatcgcgc	60 100
<210> 12199 <211> 129 <212> DNA <213> Homo sapiens					
<400> 12199 gaatggcgta accgggaggc cctgggcgac agagcgagac aaacaaaga	ggagcttgca tccgtctcaa	gtgagccgag aaaaaaaaa	g atcgcgccac aaaaaaaaaa	tgcactccag aaaaaaaaaaa	60 120 129

<	2210> 12200 2211> 193 2212> DNA 2213> Homo						
á	aggagaatgg	cgggcgtggt cgtgaacccg ggcgacagag	ggaggcggag	cttgcagtga	gctactcgag gccgagatcg aaaaaaaaaa	cgccactgca	60 120 180 193
•	<210> 12201 <211> 177 <212> DNA <213> Homo						
(caggagaatg	ccgggcgtag gcgtgaaccc	gggaggcgga	gcttgcagtg	agctacttgg agccgagatc aaaaaaaaaa	ccgccactgc	60 120 177
	<210> 12202 <211> 140 <212> DNA <213> Homo						
,	gccactgcac	ggagaatggc	gcgacagagc	gaggcggagc gaaactccgt	ttgcagtgag ctcaaaaaaa	tcgagatcgc aaaaaaaaaa	60 120 140
	<210> 1220 <211> 114 <212> DNA <213> Homo						
	<400> 1220 gaggcaggag ctgcactcca	aatggcgtga	accctggagg cagagcaaga	cagagettge tteegtetea	agtgagccga aaaaaaaaaa	gategegeea aaeg	60 114
	<210> 1220 <211> 114 <212> DNA <213> Homo						
	<400> 1220 cagtagaatg actccagcct	gcatgaaccc	aggaggcaga gcaagactco	gcttgcagtg gtctcaaaaa	agctgaggtc aaaaaaaaaa	acgccactgc aaaa	60 114
	<210> 1220 <211> 364 <212> DNA <213> Homo						

<pre><400> 12205 aaccaccatc aaacaggatt ttcgcctgct ggggcaaacc agcgtggacc gcttgctgca actctctcag ggccaggcgg tgaagggcaa tcagctgttg cccgtctcac tggtgaaaag aaaaaccacc ctggcgcca atacgcaaac cgcctctccc cgcgcgttgg ccgattcatt aatgcagctg gcacgacagg tttcccgact ggaaagcggg cagtgagcgc aacgcaatta atgtgagtta gctcactcat taggcacccc aggctttaca ctttatgctt ccggctcgta tgttgtgtgg aattgtgagc ggataacaat ttcacacagg aaacagctat gaccatgatt acgc</pre>	60 120 180 240 300 360 364
<210> 12206 <211> 153 <212> DNA <213> Homo sapiens	
<400> 12206 cccagctact cgggaggctg aggcaggaga atggcgtgaa cccgggaggc ggagcttgca gtgagccgag atcgcgccac tgcactccag cctgggcgac agagcgagac tccgtctcaa aaaaaaaaa aaaaaaaga aagcagtggg gcc	60 120 153
<210> 12207 <211> 121 <212> DNA <213> Homo sapiens	
<400> 12207 ggctgaggca ggaaaatggc atgaacccgg gaggcggagc ttgcagtgag ctgagatcgc agcactgcac tccagcctgg gcaacagagc gagactccat ctcaaaaaaa aaaaaaaaa a	60 120 121
<210> 12208 <211> 166 <212> DNA <213> Homo sapiens	
<400> 12208 ctgggcgtgg tggcgggtgc ctgtagtccc agctacttgg gaggctgagg caggagaatg gcgtgaaccc gggaggcgga gcttgcagtg agccgagatc aggccactgc actccagcct gggcaacaga gtgagactcc gtctcaaaaa aaaaaaaaa aagata	60 120 166
<210> 12209 <211> 190 <212> DNA <213> Homo sapiens	
<400> 12209 atcactgggc gtagtggcgg gcgcctgtag tcccagctac ttgggaggct gaggcaggag aatggcgtga acccgggagg cggagcttgc agtgagccga gatcccgcca ctgcactcca gcctgggcga cagagcgaga ctccgtctca aaaaaaaaaa	60 120 180 190
<210> 12210 <211> 2364 <212> DNA <213> Homo sapiens	
<400> 12210	

ctcactcctg taatcccag	c actttgggag	gccgaggcgg	gcggatcacg	aggtcaggag	60
atcgagacca tcctggcta	a cacggtgaaa	ccccgtctct	actaaaaata	caaaaaaaaa	120
attagccggg cgtggtagc	ggcgcctgta	gtcccagcta	ctcgggaggc	tgaggcagga	180
gaatggcgtg aacctggga	g gcggagcttg	cagtgagccg	agatcgcgcc	actgcactcc	240
agcctgggcg acagagcga	actccgtctc	aaaaaaaaa	aaaaaaaaa	aaaagaataa	300
agtataagag aacatgagt	aatgcctgtc	atctttttt	ttttttcttc	aaaaacaggg	360
tctcactttg tcacccagg	c tacaatacaa	tggcgcaatc	atggctcact	gcaacctcta	420
gcacctggc tcaagagct	c aagaggteet	accaactcag	cctcccaagg	agctgggact	480
acaggtgcat gccaccaca	c cctaaggtaa	atttttatat	ttttatagag	acaggtttta	540
ccatgttgcc caggctgtt	c tgaaactcct	gggcttaagg	gatcgaccca	cctccatctc	600
ccaaggcact gggattata	g gcatgagcca	ccacacctaa	cctatcatca	tttattcatt	660
tattcatcta tgcaaaaat	a thoithgagt	gcctaattgc	taaqcaatqq	gacaagcact	720
ggcaagtcac actggcaaa	a tatcatcccq	ccactcaagg	agcttatagg	tcagctgggg	780
agacaaagaa gaacatggg	c cettataata	agctaagtat	gatactagag	gaaatatcca	840
taagttatgg gaacccaga	g gaattcattc	atttattcgt	ttagtaaata	tttatqtqcc	900
aaactcttgg gacccaatg	g tgacctaagc	agacaagaca	catccaccta	cagtgtttac	960
agagtagtgt gggagacag	a cattaatgaa	atgctcttac	agacctatca	ttacctattq	1020
tcatatgagt tatgaaaga	a aaataacagg	ccgggcatga	taactcacac	ctgtaatccc	1080
agcactttgg gagaccaag	a cadatadata	acttgaggtc	aggagttcaa	gaccagcctg	1140
gccaacatga tgaaacccc	g caggoggaco a tototactaa	aaatacaaaa	aaaaaaaaat	tatctgggca	1200
tggtggcagg cagctgtaa	t cccagctact	caaaaaacta	aggcaggaaa	ctcqcttqaa	1260
cctgggaggc agaggttgc	a ctgagetgag	attgcaccac	tgcactccag	cctgggtgac	1320
agagcaagac tctgtcaaa	а седадеедад а аааааааааа	aaaagaaagg	aaggaaagga	aggaaggaag	1380
gaaggaagga aatagagtg	t aadadddddd t aadadddddd	cctagtgtag	tctaagatga	ctcaggagaa	1440
gctgtttgag ctgatgcct	c aagagggggg c aacacccctt	acatataaat	agttgagtag	gtaaaagaga	1500
ggggtactat catatcagg					1560
gctgtggacc cattgagct	c carcccarct	ccaactctgt	gagtcaggaa	agactttcca	1620
gcatctaagc tgagtccag	a aggettagta	ggagtgagcc	agctgaggag	gagctggggt	1680
ggaaggaaag cattccaga				cagctgggtg	1740
tggtggctca cacctgtaa					1800
cccaggaatt caagaccaa	c ctaataaca	tagtgaaacc	ctatatata	caaaaaaaaa	1860
aaaaaaaaaa ttgaaaaaa	a aaaadaadct	aaacataata	acatacacct	gtggtcccag	1920
ctacccagga aactgaggt	a aaaagaagcc	caaaactata	gtgaaccatg	gtggcaccat	1980
tgcattccag cccgggtga	c acaccaacc	cctatacaaa	aaaaaaaaaa	aaaaaagcat	2040
ggaggcaaca gaacatagt	a asttaassa	aaaaacaaqt	ggttcagacc	aggtgcagtg	2100
gctcatgcct gtaatccca	g gattggaagg	aaccaaaaca	ggcagatcac	gaggtcagga	2160
gatcaagacc atcctcgct	a acacactosa	accccatctc	tactaaaaat	acaaaaaaat	2220
tagccaggcg tggtggtgc	a tacatagigaa	cccagctact	caagaggctg	aggcaggaga	2280
atggcgtgaa cctgggagg	rc agarcttaca	ataaacaaa	atcatgccac	tgcactccag	2340
		gegageggag	accatgoodo	09040000	2364
cctgggcgac agagcaaga	ic ccca				2501
<210> 12211					
<211> 12211					
<211> 138 <212> DNA					
<213> Homo sapiens					
-400- 12211					
<400> 12211 gcctgtagtc ccagctact	a aaaaaaata		taacataaac	ccadaaaaca	60
gagettgeag tgageagag	.c gggaggciga	ggcaggagaa gaaataaaaa	ctagacaaca	gaggaggeg	120
			ccgggcaaca	gagegagaee	158
ctgtctcaga aaaaaaaa	ja adadayadad	aayaaaac			130
<210> 12212					
<210> 12212 <211> 193					
<211> 193 <212> DNA			•		
<213> Homo sapiens					
<400> 12212					
cgggcgtggt agcgggcg	re tataateees	actactede	aggetgagge	aggagaatgg	60
cgtgaacccg ggaggcgg	an oftenante	accastate	r caccactaca	ctccagcctg	120
cytyddccy ggaggegg	as consequence		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

ggcgacagag cgagactccg tcctaatcaa aaa	tctcaaaaaa	aaaaaaaaa	aaaaaaaaaa	aaaaattgac	180 193
<210> 12213 <211> 95 <212> DNA <213> Homo sapiens					
<400> 12213 ggaggcggag cttgcagtga cgagactctg tctcaaaaaa			ctccagcctg	ggcagcagag	60 95
<210> 12214 <211> 108 <212> DNA <213> Homo sapiens					
<400> 12214 ggagaatggc gtgaacccgg tccagcctgg gcgacagggc	gaggcagagc aagactctgt	ttgcagtgag ctcaaaaaaa	ctgagatcac aaggtaaa	gccactgcac	60 108
<210> 12215 <211> 136 <212> DNA <213> Homo sapiens					
<400> 12215 ggcaggagaa tggcgtgaac gcactccagc ctgggcgaca aaaaaaaaaa aaaaaa	ccgggaggcg gagtgagact	gagcttgcag ccgtctcaaa	tgagccgaga aaaaaaaaaa	ttgtgccact aaaaaaaaaa	60 120 136
<210> 12216 <211> 192 <212> DNA <213> Homo sapiens					
<400> 12216 aatacaaaaa attagccggg tgaggcagga gaatggcgtg actgcactcc agcctgggcg aagtagacaa aa	aacccgggag	gcagagcttg	cagtgagccg	agatcccgcc	60 120 180 192
<210> 12217 <211> 150 <212> DNA <213> Homo sapiens					
<400> 12217 ggcgcctgta gtcccagcta gcggagcttg cagtgagctg actctgtctc aaaaaaaaaa	agatcgcgcc	actgcactcc			60 120 150
<210> 12218 <211> 142 <212> DNA					

	<213> Homo sapiens	
	<400> 12218 cccagctact caggaggctg aggcaggaga atggcgtgaa cccgggaggc ggagcttgca gtgagccgag atcccgccac tgcactccag cctgggcgac agagcgagac tccgtctcaa aaaaaaaaaa aaaaaaatg ga	60 120 142
	<210> 12219 <211> 123 <212> DNA <213> Homo sapiens	
	<400> 12219 aggcaggaga atggcgtgaa cccgggaggc ggagcttgca gtgagccgag atcccgccac tgcactccag cctgggcgac agagcgagct ccgtctcaaa aaaaaaaaa aaaaatgctg tta	60 120 123
	<210> 12220 <211> 45 <212> DNA <213> Homo sapiens	
	<400> 12220 ccagcctggg ggacagagcg agactccgtc tcaaaaaaaa aaaaa	45
	<210> 12221 <211> 243 <212> DNA <213> Homo sapiens	
	<400> 12221 acgagatcag gagatcgaga ccatcctggc taacacggtg aaaccctgtc tctactaaaa atacataaaa ttagccgggc gtgttggcgg gcgcctgtag tcccagctac tcgggaggct gaggcaggag aatggcgtga acccgggagg tggagcttgc agtgagctga gattgcgcca ctgcactcca gcctgggcga cagagcgaga ctctgtctca aaaaaaaaa attaaattaa	60 120 180 240 243
	<210> 12222 <211> 307 <212> DNA <213> Homo sapiens	
	<pre><400> 12222 gccgggcgcg gtggctcacg cctgtaatcc cagcactttg ggaggccgag gcgggcggat catgaggtca ggagatcgag accatcctgg ctaacacggt gaaaccccat ctctactaaa aatacaaaaa attagccagg cgtggtggcg ggcgcctgta gtcccagcta ctcgggaggc tgaggcagga gaatggcgtg aacctgggag gcggagcttg cagtgagccg agatcgcgcc actgaactcc agcctgggcg acagagcgag actccgtctc aaaaagaaaa taaaaaagaa aaatttc</pre>	60 120 180 240 300 307
,	<210> 12223 <211> 131 <212> DNA <213> Homo sapiens	
	<400> 12223	

ttttttttt gagacagagt tggctcactg caagctccgc tagctgggac t					60 120 131
<210> 12224 <211> 288 <212> DNA <213> Homo sapiens					
<pre><400> 12224 attaagcgcg gcgggtgtgg agcgcccgct cctttcgctt tcaagctcta aatcgggggc ccccaaaaaa cttgatttgg ttttcgccct ttgacgttgg</pre>	tcttcccttc tccctttagg gtgatggttc	ctttctcgcc gttccgattt acgtagtggg	acgttcgccg agtgctttac ccatcgccct	gctttccccg ggcacctcga	60 120 180 240 288
<210> 12225 <211> 268 <212> DNA <213> Homo sapiens					
<pre><400> 12225 cggccgaatt ctgccctccg cccttgtgag cctcagggcc gaacagcctt gggggtaaat cagaacaggc gcttctcaca agccagactg cctgggttca</pre>	gcatctgtaa gagtggaact cagtaagtag	aatgggcata catggaaaga	actgtcatgc tctcagccca	ctgtctttaa caaccttcca	60 120 180 240 268
<210> 12226 <211> 160 <212> DNA <213> Homo sapiens					
<400> 12226 gcctgcctgc ctctgtagac agaaacctct gcagacttaa ccagcatgca gctggagatt	atgtccctgt	ctgacagctt			60 120 160
<210> 12227 <211> 368 <212> DNA <213> Homo sapiens					
<pre><400> 12227 ggcatgggca aggacttcat gacaaatggg atctaattaa gtgaacaggc aacctataca ctaatatcca gaatctacag atcaaaaagt gggcaaagta aaaagacaca tgaaaaaatg acaatgag</pre>	actaaagagc atgggagaaa tgaactcaaa tatgaacaga	ttctgcacag aattttgcaa caaatttaca cacttctcaa	caaaagagtc tctactcatc agaaaaaaac aagaagacat	taccatcaga tgacaaaggg aaacaacccc ttatgcagct	60 120 180 240 300 360 368
<210> 12228 <211> 2925 <212> DNA <213> Homo sapiens					

```
<400> 12228
ctcccgagta gctgggacta caggcgcccg ccaccacgcc tggctaattt tttgtatttt
                                                                      60
tagtagagac ggggtttcac cgcgttagcc aggatggtct tgatctcctg acctcgtgat
                                                                     120
ccgcccgtct cggcctccca aagtcctggg attacaggcg tgagccaccg cgcccggctg
                                                                     180
agatgggtat tattaagaaa ttaagatgtg gattaccagg gtaagtcata tttcaatgtg
                                                                     240
caacctctgc aagtccacag ggtgtgatat ggacattaag gagatctatg gacgaatagc
                                                                     300
gtatgatacc ttgacaagtt gacaaaatgt aaaatagttg aatggccata gaaaaaaacc
                                                                     360
agctttttag ccccataggc cgagggattc aggagggctg gctacgggca ttttggaatg
                                                                     420
gaagatgttg taccaacaaa tcaagcttag gttcctggca atttgcccac atataatatg
                                                                     480
tgaaagttca gatgtgaaat aaatctgcgg ctaatagtaa gaacctagcc acaggagtta
                                                                     540
aaacttacgg ttctgggacc agatggactg ccttctaatc ttagtcttac tacattttag
                                                                     600
cggtaaaacc ttcagcaagt tatttagcct ccagcatctc agttttctca tctgtaaaat
                                                                     660
ggtgataatg ctactcttac attgggttgt agtaggataa aaggagaaaa cgtatgtaaa
                                                                     720
ggatttagta gaaacttatt aaaattaagc aattattatt tctcaattct aagattctaa
                                                                     780
cctgcaaaag gcataaggca gctgctgaga acagggtgag aagataggga ttcggtcagg
                                                                     840
aaaagtcttg tttccctgtt gctgttggtg gttttgtttg ctcatttgtg tgttttttt
                                                                     900
attaatcatt ttcacttgtg tttattgaca agcttaatca ataatgccat tgacatttag
                                                                     960
taaaagtaaa tttccttaag tgatctccca ggtagcaatg tttattcatt atgtgtggag
                                                                    1020
tagagatagg aattatttta ttgctgcaaa tattttatta ttggtttttc aagttttaaa
                                                                    1080
agtaatttta atttttaat ttttgtgagt atatagtaag tgcacatatt tatggggtac
                                                                    1140
atgagatatt ttgatacagg catatgatgt gtaataatca catcagggta aacagggtaa
                                                                    1200
gcatcacctc aagcatttgt ccttttttgt attacaaaga atctaattat actcttttag
                                                                    1260
ttatttttaa atgtacaata aattattgtt gactatagtt ttgccactgc aaacaataga
                                                                    1320
aggetteetg atacageete etagteattg gagttetatg geagaattee taaagttttt
                                                                    1380
aagtttcatg agatggctaa attttggtaa atatgatact ttctttgaac agatgctaca
                                                                    1440
gaggccaata taaaggagtg taacagagtg acacctgtga tcagtatctc tccaactaca
                                                                    1500
aagagtgtcc cttaaatttc ttctgtgtgg ttcctctttt ttttttttt tttttttgag
                                                                    1560
acgaagtctc gctctgtcgc ccaggctgga gtgcagtggc gcgaacttgg ctcgctgcaa
                                                                    1620
gctccgcctc ccgggttcac tccattctcc tgcctcaccc tctcaagtag ctgggactac
                                                                    1680
aggtgcctgc caccactccc ggctaatttt tttttgcatt tttagtgaga gatggggttt
                                                                    1740
cactgtgtta gccaggatgg tctccatctc ctgacctcat gatccagccg ccttggcctc
                                                                    1800
ccaaagtgct cggattacag gcgtgagcca ccgcgctcgg cctgtgtggc tcctcttaag
                                                                    1860
taatactctg cttcgtccat ataagcagag gtcagaactg gctaagaatt tctttatgtg
                                                                    1920
1980
atggtcagat ggtgcctgcg tgagtctgat tgaaacattt tagcggcggg gtgcgggggt
                                                                   2040
tgatggcatg tgcaatagtt taggatattt gagttagtgg cagaatgtag acatgagggt
                                                                   2100
gagtagagag tgcgtagcag agcaagcaat tcaggaatct atgttggtta attacttttg
                                                                   2160
ttttgtggac attttattct acctgaaaag attatctagg aactacagaa attaatgacg
                                                                   2220
tgtagtggaa actttgcaca gtgtaagtgt tatccattta cttctcttag tttccaatac
                                                                   2280
aatgactctc ctggtagctg tcatacatga taaatataat ttcgttaata aaattatatt
                                                                   2340
ttatataatt gegtaettta aacaagtgat caatataaet cagttataaa tgtacagtaa
                                                                   2400
caaagatcaa tggataataa atacttctgc gttcattttc atggatacat tctatttttg
                                                                   2460
tttgtctcac aagcagtaat cagactatga atcatgatat agctccataa acacttactt
                                                                   2520
tatagcaatt cactgatata tgctccacca aaaaaaatta agagacggat acaagcaatt
                                                                   2580
taaagettet gtgtgtgtgt geatgeaace gatgtgtatg gettttttt ttttttt
                                                                   2640
ttttgacaca gagtgtcgct ctgtcgccca ggctggagtg cagtggcgtg atctccgctc
                                                                   2700
actgcaaget cegeetgeet ggtteaegee atteteetge ettageetee caagtagetg
                                                                   2760
ggacttcagg cgcctgacac cacgcctggc taattttttg tatttttagt agagacgggg
                                                                   2820
tttcaccgtg ttatccagga tggtctccat ctcctgacct cgtgatccac ctgcctccgc
                                                                   2880
ctcccaaagt gctgggatta caggcttgag cctcctcgcc cggcc
                                                                   2925
<210> 12229
<211> 288
<212> DNA
<213> Homo sapiens
<400> 12229
```

60

120

attaagcgcg gcgggtgtgg tggttacgcg cagcgtgacc gctacacttg ccagcgccct

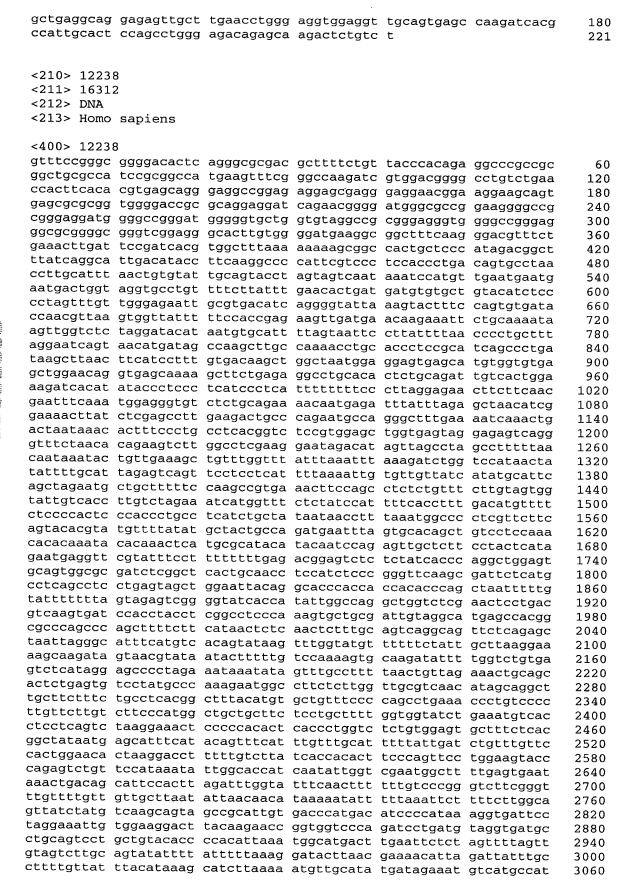
agegeeeget eetttegett tetteeette etttetegee aegttegeeg gettteeeeg

ccccaaaaaa	cttgatttgg	gtgatggttc	gttccgattt acgtagtggg ctttaatagt	ccatcgccct		180 240 288
<210> 12230 <211> 4704 <212> DNA <213> Homo						
<400> 12230		~~~~**	ataasassta	taasaattta	ttagagatgt	60
			gtgcacaatg atcaactcgt			120
			cccacaaca			180
			caattctcat			240
			ctgagaatga			300
gtccctacaa	aggacatgaa	ctcatccttt	tttatggctg	catagtattc	catggtgtat	360
			attgttggac			420
			atacatgtgc			480
gatttacaat	cctttgggta	tatacccagt	aatgggatgg	ctgggtcaaa	tggtatttct	540
agttctagat	ccctgaggaa	tcgccacacc	gacttccaca	atggttgaac	tagtttacag	600
			tctccacatc			660
			ttgtgagatg			720
			gagcattttt			780
taaatgtctt	cttctgagaa	gtatctgttc	atatcctttg	cccacttttt	gatggggttg	840
tttgttttt	tcttgtaaat	ttgtttgagt	tcattgtaga	ttctggatat	tagecetttg	900 960
tcagatgagt	aggttgcaaa	aactttctcc	cattctgtag	grigeergri	granttttg	1020
			agtttaatta			1020
			gacatgaagt gtttttatgg			1140
			taaggtgtaa			1200
			caccatttat			1260
			atcagatagt			1320
			atatctctgt			1380
			ttgaagtcag			1440
ttgttctttt	ggcttaggat	tgacttggca	atgtgggctc	ttttttggtt	ccatatgaac	1500
tttaaagtag	ttttttccaa	ttctgtgaag	aaagtcattg	gtagcttgat	gggaatggca	1560
ctgaatcttt	aaatgacctt	gggcagtatg	gccattttca	cgatattgat	tcttcctacc	1620
			gtatcccctt			1680
			tcccttgtaa			1740
attctctttg	aagcaattgt	gaatgggagt	tcactcatga	tttggctctc	tgtttgtctg	1800
					tgagactttg	1860
			tgggctgaga			1920
			ttgacttctt			1980 2040
					ttgaatagga	2100
			cagttttcaa tgtcatagct			2160
			tttttagcat			2220
					gttctgttta	2280
					ccagggagga	2340
					tttgccagta	2400
			tcaaggatat			2460
					aatgagttag	2520
			atagtttcag			2580
					tttttggttg	2640
					agagattcaa	2700
					atttcttcta	2760
					gtttgtattt	2820
					tgattcttct	2880
					caaaaaacca	2940
gctcctgaat	ccattaattt	cttgaagggt	tttttgtgtc	LCLACTICCT	tcagttcttc	3000

```
3060
tctgatctta gttatttctt gccttctgct agcttttgaa tgtgtttgct cttgcttctc
                                                                     3120
tagttctttt aattgtgatg ttagggtgtc aattttagat ctttcctgct ttctcttttg
                                                                     3180
ggcatttagt gctataaatt tccctctaca cactgctttg aatgtgtccc agagattctg
gtatgttgtc tttgttctca ttggtttcaa agaacacctt tatttctgcc ttcatttcgt
                                                                     3240
                                                                     3300
tatgtaccca gcagtcattc aggagcaggt tgttcagttt ccatgtagtt gagtggtttt
gagtgagttt cttaatcctg agttctagtt tgattgcact gtggtctgag agacagtttg
                                                                     3360
                                                                     3420
ttataatttc tgttctttga catttgctga ggagtgcttt acttccaact atgtcaattt
tggaataggt gtggtgtggt gctgaaaaga atgtatattc tgttgatttg gggtggagag
                                                                     3480
                                                                     3540
ttctgtagat gtctattagt tccgcttggt ttagagctga gttcaattcc tgggtatcct
tgttaacttt ctgtcttgtt gatctgtcta atgttgacag tggggtgtta aagtctctga
                                                                     3600
ttattattgt gtaggagtct aagtctcttt gtagttcact aaggacttgc tttatgaatc
                                                                     3660
tgggtgctcc tgtattgggt gcatatatat ttaggacagt ttgcttttct tgttgaattg
                                                                     3720
atccctttac cattatgtaa tggccttctt tgtctctttt gatctttgtt ggtttaaagt
                                                                     3780
                                                                     3840
ctgttttatc agagactagg attgcaatcc ctgccttttt ctgttttcca tttgcttggt
                                                                     3900
agatetteet ceatecettt attttgagee tatgtgtgtg tetgeaegtg agatgggttt
                                                                     3960
cctgaataca gcacactgat gggtcttgac tctttatcca atttgccagt ctgtgtcttt
                                                                     4020
taattggagc atttagccta tttacattca aagttagtat tgttatatgt gaatttgatc
                                                                     4080
ctgtcattat tatgtcagtt ggttattttg ctcattagtt gatgcagttt cttcctagcc
togatggtot ttacaatttg gcatgttttt gcagtggctg gtactggttg ttcctttcca
                                                                     4140
                                                                     4200
tgtttagtgc ttcttccttc aggagctctt ttaggacagg cctggtggtg acaaaatctc
                                                                     4260
tragcatttg cttgtctgta aagtatttta tttctccttc acttatgaag cttagtttgg
                                                                     4320
ctggatatga aattctgggt tgaaaattct tttctttaag aatgttgaat attgccccc
                                                                     4380
actetetet ggettgtaga gtttetgeea agagateage tgttagtetg atgtgettee
                                                                     4440
ctttgtgggt aaccegacct ttctctctgg ctgcccttaa cattttttcc ttcatttcaa
                                                                     4500
ctttggtgaa tctggcaatt atgtgtcttg gagttgctct tctcgaggat tatctctgtg
gtgttctctg tatttcctga atttgaatgt tggcctgcct tgctagattg gggaagttct
                                                                     4560
cctggataat atcctgcaga gtgttttcca acttggttcc attctccccg tcactttcag
                                                                     4620
gtacaccaaa cagacgtagg tttggtcttt tcacatagtc ccatatttct tggaggcttt
                                                                     4680
                                                                     4704
gtttcttttt attcttttt ctct
<210> 12231
<211> 102
<212> DNA
<213> Homo sapiens
<400> 12231
                                                                       60
ttttttttt tttttttt gagacggagt ctcgctctgt cgcccaggct ggagtgcagt
                                                                      102
ggcacgatct cggctcactg caagctctgc ctcccgggtt ca
<210> 12232
<211> 2305
<212> DNA
<213> Homo sapiens
<400> 12232
tacgtgttca ggtgcttaga acagcttctt gcatcttttc tcacatgatg cctttttaat
                                                                       60
gaggettage etaacaacce tatttaaaat tgeaatgtaa gtttteteae atacacagtt
                                                                      120
                                                                      180
acaatcctcc ctttatcagc tctacatttt tttttaatag actgaatctc gctctgttgc
                                                                      240
ccagcccatc tcggcccact gaaacctcca cctcccgggt tcaagcgatt ctcctgcctc
                                                                      300
agecteecga gtagetgaga ttacaggege etgecaccae geccaggtaa tttttgtatt
                                                                      360
tttggtagag acggggtttc accatgttgg ccaggctggt ctcaaactcc tgacctcagg
                                                                      420
tgatctgtcc accttggcct cccaaagtgc tgggattaca ggtgtgaacc acctcgcccg
                                                                      480
gccatctact ttttttaata gccctcctta tcacctttat tcatttgact cactgatgat
                                                                      540
tcccaagtgc taagaacaat gtctgtcatg taattgatga aaactttgtt gaattaatac
                                                                      600
ctttgttgtg ttttattcac actgtatata caatacctgg atgaagagag atatttttag
cactattaaa atacatgcat tggctcaata catgaattgg atcaattctg gaaccctaac
                                                                      660
                                                                      720
aagatcacat ttttgaccaa agtcaatatc ttggactata gttaatttat caaggtaaat
gccactttga tgtgtcttgg ttaggaatct ttgttcactt gagggaatac atggtatatg
                                                                      780
                                                                      840
ataggaacag taagcacaga atagagatgg gaaagggaga accctgtcat aacagttaac
```

atttcatatt tgccaaac attttatgac gtctgagg tagtaagtgg cagagcca	cc actgaagcag gg attaaaaatt	ctagaggtta taagtcctta	aaccacttcc actactttgc	ctaaagtcat catcctgcca	900 960 1020
cactetgeae atgeagae tetttgaeaa ttteeata ttgttaettt eteettta teteaaggae eteeette	tc cacagacacc ag gctgccccta tc cagtgttgcc	atccagctta cctgaactct ctctcttgac	ttagtgacca ggatcccagt tcccctacca	ccactcctat accatcactt gcatctaaac	1080 1140 1200 1260
atgeteagat etattgea cectagettt tecaette ttaeteagta eatetggt gateetttte aaccetea	ac aactagaata tc ttaccaagat tc ttatttgctc	ccctcattgt cactgataac aatctttggc	atccaccttg cttcttgata atttggcact	ggcctcctat ctgtttaata gttgaccatc	1320 1380 1440 1500 1560
ttgtctcctt gaagcttc tcagcttcct ttgggagc tcagtcttat gtcgcagg taccatccat tgagctct tcttaacccc atacttcc	tc tccctccttc cc cttaaatctt gt gccgttggcc	ttctgtatgt ctcactgaac gctagttcaa	ccgttaaatg caccttcctg cagtcaaaat	ttgctgctct tggcctcagt gaaccaatta	1620 1680 1740 1800
aggccagaaa tcagggca agtgccaggc actcttct tatgagatga gtcctgtc aatctgcctt aggtcatt	ta atattaataa aa ccactttata at tatccacata	aatagttagc tgtattagct ttagataaca	acatattgtg catcagactc aatctgagac	tactttcttc agcctgataa atagaaaagt	1860 1920 1980 2040
tggtttgagc ttgtaatc accctaattc aacctatt tgtccctgaa gtataaat aggcaggagg actgcttg	at tatatcataa gc caagtattgt .cc aaagccttca	aggacatgat acattctcca tgcctgtaat	gcttgacttc tgcttaaaat ccgagtgctt	tctttctctc ctctaggcgg taggaggcca	2100 2160 2220 2280
<pre><210> 12233 <211> 254</pre>	aa aaaaa				2305
<212> DNA <213> Homo sapiens <400> 12233		·			
ttettttett ttttttte tggcacgate teggetes ageeteeaga getgetgg ttttagtaga gaeggggt gateegeetg eete	ict gcaagctccg ga ctacaggcgc	cctcccgggt ccgccaccat	tcacaccact gcccggctaa	cttctgcctc ttttttgtat	60 120 180 240 254
<210> 12234 <211> 1104 <212> DNA <213> Homo sapiens					
<400> 12234 ccgtatcagc atcagcae tggtttctat tttaactg	gaa ggagagatta	atttctgtgc	aaggttgaaa	aaggtgacca	60 120
caaattettt gggettet ggetggettt gttgttgt ggeetgaatt gagatge ettggaeege ceagegta	tt catcaagagg tt tggccaatag cct agcagccagg agc caacctgtgc	tgaagtccat aatatggctg cagcacctgc tgaatgaagc	taccccacgc aggcgctgct cagagcatga cacatgaata	cttaactctg tccaagatta ataaggctat tgcccaggag	180 240 300 360
aaactagcag aagaatca agtttgttat gcagcaaa aatttcccat ctcatgga gaatgatcag tagcctca	aac ttagccgaaa agt cacagagttt agt gtgttttctg	ctattacctt tcttgccaac atccactcca	gctaccttga tgcagtgagt tcctgtatta	ctgctggtgt tggcaaatgg tcatctgcga	420 480 540 600
ataccgtttt tcctttaa cgagttacct gccatttg acctgtatgc tcaataa ctgctctggg cttctggg ggcacgcccg ctctcct	gga ctcacttatt aaa gtatttgctg ggg ctccccctaa	tggaggagat gtactccttc actcgctcca	atgtaaagac ctgcccgtcg cgaaatgacc	ccagcgtaat tgtgacctga cctccaacct	660 720 780 840 900

cgtccctgcc tgccgggacc	tggaacctgg	ggccttatga ttcccgccct gcaggcggag ccgg	gaaggaccct	tacttagcac	tcctgcgggc	960 1020 1080 1104
<210> 12235 <211> 1214 <212> DNA <213> Homo						
tatttactt aaattgtatt tcatcaaccc attttgttct cccaaatcag cttcttaccc agttgtctgc gatagagtga gggtgtggtt tttttttaa gcctctattg ggtgtcacc atggtctcaa ttacaggcat tactaatagt ttaaaatatg atgatgaaaa tgttactcag	ctttaaaaag ctttgtcat tttttacaac agtttttgaa ttctcatgtc agaacaaaag attcctcagt cacggccct agatggaatt agaagcactg ggctctgtcg cccgggccaa cttcctggct acttctaagc gagccactat ctactgttga tattattact tcataaaaaa gaggctgagg tgccgctgta	cttctcttt tgcactataa ttcttaggca cagtagaata attttccttg aaggagggtt gctgaacttt tacttgttc ctttttagaa accttcttcc cccaggccgg agcaatcttc aagttttttg ttaagcaatc gcccggccac ccagaagcct gtgttcttac aaaaaaaaagc tgagaggatt ctgcaccct	atatgaatat taacttgttt ttctctttga gaaactatac gctgaaatga ttggggtgag tggggaagac gggaatacag ctctgcagtc agtgcagtgg ccacctcagc atttttagta ctcctgcctc tgtataactt taccaataaa aatcaagtaa ccggcatggt gcttgagtcc	aatgagagat cacagttgct gaaaaagata tgccttcctt accttgttct agtgggggaa attcgaggta ttgacccagg gaaaatcctc tgaaatcata ctcctctagc gagatggaga agcctccaa tgattctca ataagttgat gctagagaaa ggtgtgtgcc agaaattcag	ctagtcttaa agaacaaacc ggtaattagc ctccagtttt ttctggctgt tagggttggc ctcaccaaga aacagtgcgg acgtgacttt gcttgctgca tgggacaaca atttcccagg ggtgctggga aaaatttaac taacacattt ggaaaatgtt cgtagtctc gctgtagtga	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200 1214
<210> 12236 <211> 560 <212> DNA <213> Homo						
attgaatcct tatatataca ctgttaacag aaaagttatt gggcagagag ctttttgtag attttaaaa ctaagagaat	tccccctcc tagtcagaaa gaacctttag agtgtgtcta tcaaattgct acattttgat taaaccatat atcattcacc	gattatgctt atttactaaa gttctttcct gtaatgttat aggactaatt atgtaaatta ttttataagt atgtttataa ttttcattct	aaatactgtg ctcagatatc attaatgtca aaaaaggctt tataaattgt tatatagtat atgttaaact	tacctttgca tccttctgat tcttaataat ctgacaaagg tatctctatt agaatttaga ttgatattac	aggctgtatt ttcttgtaat agctcatatt gtattgcttt ttttccaag ggttgaaaa ttgtataaaa	60 120 180 240 300 360 420 480 540 560
<210> 12237 <211> 221 <212> DNA <213> Homo						
	ttaggagttc	gagaccagcc ggcctggtgg				60 120



cctatatgta gaaaatgtct cgctcagtaa catcacttaa aacacaaatg atacttttgg 3120 aggacaatta gtatttatta gtattcttgg ccttagacac caatttgggt ttcacaggac 3180 ttgatctttt cctcagccgg tcaggagcga tatctggatg tgcacgaaag ccaagaagag 3240 aagaatttca tggcttaggg ctaacatggg gtaacggtca tgccgatggt taaccctaga 3300 gctcctgaaa gtaaagatga tgccaaaggg cccatttcct cttgctcaca atttgtttaa 3360 gaagaaagta cagaaatatg ctgggtaaaa taattacttg acttttacta gatggcacct 3420 acactgattt tgaaaaagcc tgtgttttat agagcactct tggtaacagt ctcagatgtg 3480 atgcagtgac tgtctgccat gtttttgtac agagcatgga aaaggccctt gaatcatagg 3540 tgtaaatgtc ccttagagga gggcctcctg ctgattgcct gagttatatt ccccctggac 3600 caatataggg gcatctcagc tgaagtaccc tattccttct tgagccaaaa gaatgcccac 3660 agggacatgg ttgctgaggt aaccagaggc aggcattcca ttctttaatt ttgcttgagc 3720 atccttgagt tagtgaaata gaattggttt tctttttata tttttaaaag aactttattc 3780 agaaaattgt aaaatagtat cccatagttt ttgagcatgc atgtgttcta gagttagtta 3840 tgggggccctt gtcattacta gagtatatta atatttttaa tacttgtgct tttttctcat 3900 tggttttgta ggttagtatt tatttaccag tcttgaagac tatgaagagt gttgtggaaa 3960 aaatgaaaaa catcagcaat caccttgtaa gtcacaactt ctttagaaaa gaactctgaa 4020 gtatttggtg ggacggcgtg ggttctccag ctcaccctgc agcagtccat gcaggtgggc 4080 4140 ctagttggat ttagaaacct attccaatac ttttcaactc taattctttg aggaaagctt 4200 ttatatttgc ctttaatctg cctgtttttc ctcttatatt ttgtatgaaa cattgtatct 4260 ttctttttt tttttttt tgagacagag tctcactctg tcgcccaggc tggagtgcaa 4320 tggcgccatc tcacctcact gtaagctccg cctcccgggt tcatgccatt ctcccacctc 4380 agcctcccga gtagctggga ctacaggcgc ctgccaccat gcctggctaa ttttttgttt 4440 cgtattttta gtacagacgg ggtttcaccg tgttagccag gatggtctcg atctcctgac 4500 ctcgtggtcc gcccgcctag gcctcccaaa gtactgggat tacaggcgtg agccaccgcg 4560 cccggctgga acattgtatc ttttacctgc taacgtgccc gtatttttct gtgagtcact 4620 gatatgactg acagtgagtt tggagtttcc tgtctgcgtg ccaagtgtct ttcagtgagc 4680 cagggacaaa gatatgccac accatagcag cctttattcc aagcacacct cacaccaagc 4740 tagggggcac ttttatattt ctgtttattt tctgtttatt ttgtggaagt ctcctatggc 4800 cacatggctc gaaatgttac agtgtgtgac agtggtggga aatgtgtagg ttatcctcat 4860 tcatacctgg ggttattgtg aattcttcct tcactcactg cccctccctc ctcccctgc 4920 tccctcctat cctgctccaa aaaacaccct tggttatgtc cctgaatctt ctaaaaacca 4980 ctgtccacct gatgaagcat aaacttttga tcttgacagt gtaccaggcc acctttatag 5040 ccacatctct gttgtattgc cacaccctcc ctgcagaacg aggctgggtt ctggtattcc 5100 cccacaatgc ctcttcttt ttgttcagtt tctttgccat ttgacacatg gcttcttctc 5160 tccatctccc tggaaggcac ttagccattc tcatgcttca tcacagacct ttccccacca 5220 cccctctgga agctcctcca tggagctgag ctgtccagtg tacatggtaa atcacctgct 5280 aagatetetg aaggtetegt gaaccaceag ettettgata aaggaaacee catettaate 5340 atctttgtgt cccagctgcc cagtgtggga ttgccactca gtaggcagca ataagtgttg 5400 catggatctg gaacaaaatt tagcttcaag aggtctttga aatcacaaaa gtattttgaa 5460 gcctagaaaa tgtacatttg actgtttttt tctagagttc tgcacactaa gagcaatgct 5520 gtcattggac ctgggtaact caaagctttt ccttcataac ttaatctata aaatctgttt 5580 tccatgaagc agtgtgcact gtgctgacgt tggtgtcacc tgtgactgca gtgatgctga 5640 tccagttgtc aggctggctt catctgggga taccctgggg acttccagag aaattcagag 5700 aggcccagga gagaaaagac agggctgtta attgaaggat ggcatttgtt tgttctttct 5760 gttcaatgaa aatgagtcag caaggtagag aggtagaagg gtagcttaga atcatcagag 5820 gtgttttgtt ttctcttttt tggagtttaa aaaaacatag aaatattgtg gagaggctac 5880 tacgatctgg aattactaaa tggaaagtta tcaagttact gtagcaaagt acataatgag 5940 gtcttcctgg gtatccagaa ttctgtatct gaatattaca ggcagtagaa ttaaggaaaa 6000 tgggtagact taacacacta aaaatgccca ccttcccatt agagatgccc agttacttcc 6060 tttcattaaa tgcgaggtgt gactgatggg gtgggttgta tgtgactcat gcaggagcag 6120 aaaaagaagc aagaactgga gggaattgac atcatgttct aagacattgc ttctaagttc 6180 taccatgcgt gtgaatcccc tggaatctgg ttaaagtgca ggttctgatt tgggaggtct 6240 gagctggagc ctgaggctct gtttctgacc agctcctggg agatgtcgat gctgcctgtc 6300 ttcagaccac atcatgtagc agtactttgt gatgtgtgcc tgtattactc cgttttcacg 6360 ctgctaaaaa gatattacct gagaccaggt aatttataaa caaaagaggt ttaattgact 6420 cacagtectg tatagetgag gaggeeteag gaaaettaca gteatgacag aaggeaaagg 6480 ggaagcaagg cacgtcttaa catggcagct ggagagagaa gaacacagga aaaactgcca 6540 tttttaaaac catcagatct catgagaact ccctcactat caagagaaca gcatgggaaa 6600 agctgccccc atgatccagt cacctaccac caggcccctt ctcagcactt ggggattaca 6660 attcgagatg agatttgggt ggggttgctg agccaaaaca aaccacatca ttgccatact 6720

atattgtact tcaaatgtta tctgagaaac ggctctgcag ggtcacctaa tgatagaaac 6780 cagagtctat gtttaggagt catgatatgg aagaggggag tcattggagc cacatacctg 6840 ggttcagctc caggctgcgc tgtgcagtga gtaccctagt gctggatact accccaaatg 6900 gggataacag tgcagctatg acaggggctt cgtcagtttt taaaaattta gagataattt 6960 ttactaggtg cccagtatag tcagcattct ataaacaata gttgactatt ttaaggaaat 7020 cattgaaaga tcttaccctg atacttaaga aatcaagtgt gttgttgtgt ataatatccc 7080 aaataactga atcttaaaat agacatgagt gaccagtgtt cagagaatta gttgtttgtt 7140 agtttcttca gtaagtattg acttaaggcc accatgtgct aggcaccagg tgttaatggt 7200 taggaggag ttggaatcta atgttctgtt actgagattc ttaggaattt gaagaaaca 7260 caagagaaca tttaagcctg aagtgcatct aggcccattg caagttgcat ttttaagtaa 7320 gtatttattt atttatatct aaaaccattg cttttcaaaa caatgggaat ttacagatct 7380 tgggtgtgtg gttgtttgga acaaatgagc taaggtcatg tgttagcctt agccccacta 7440 agcagtctag catattcaca aagattgttt tatatatttt atttcagtca actattgttc 7500 cagattgtag gaaaacgggt taggaaatat aacaatatat ttttttggat taatgaaaga 7560 aaagggttga aaatgagtat ttctcattca aagtagatta tacaacaggt aagtttgggg 7620 cactattttt ctattaatgt gaaaagctca gaaataagag ctcacccaaa ttagaaaaac 7680 tttgtttctg gaatgaaaac tattcagagt tcaccaattt taaggaataa gaacaaggaa 7740 cactaaattg tattcagtaa acatgaacac tgatacagag ccgtgcagac agagtgcctt 7800 ctctgttttc tttctgtgac actgtgagga tggaatggcc ctaaataaga ccagttgcta 7860 ggtggcactt ttctagtact agatggcaaa atgctatcca gcagactaca cactggcttt 7920 ccagagacct cctaggcttt aacattgggc agatatcaac atcaaaaaga gaaataacag 7980 gtactggttc ttttaggagg aaatttcatt gtaggtgcgg gagtggacca ggataggtta 8040 gcaaaacctc aaaccatact gtggcatatg cttcacttct aggttccatc caattaaaag 8100 aactgattgg ttgttggggt gggtagagga gcttcaaagg aaaggagtcc cttgtgacct 8160 gtggagacag tccccgggca gcaagagcag gagtagaaga ggggtgcccg atggtatatg 8220 aggggatggc agaagtctgg tagcctgggc gtgtggagtt tggctcagcc atcctcagtc 8280 ctggtaaccc aacagcagcc ccagaccctt ctggatttgg acatttcatt ttccaacatg 8340 tgagtttatt ttctaaataa atggctatgt tctcatgaga ttctgaaggc cttatagtca 8400 tattaaatgt gtgtttatga caaatggttg atttatattt tataaaaata agacactgat 8460 ttccacattc ttctcatttt cccccttcct gttttgtaat ggttatatta tgtctacatc 8520 atcagagcat aaaattttat tactacacgt tattctgtcc tcttcattcc tgttgtttag 8580 ttttggttct aaaggtcaaa ataaggctca cactgtttat gctgtaactt ctccaatgat 8640 ttttttggtt attaaaagcc tattctctag catatcactc aagaaggact cacaggaata 8700 ggatttcatt ggttatcatg tgtttataat gtcagtttgg ctcactgcac tgcattgtct 8760 gctggtgtat attattgcta tcaaaaagaa tgactccatt ctgattttgt ttcacagctt 8820 ggatttattc atttgaaagt ggggactaaa taccctgggg atttttccca tttttctttc 0888 aatccaattg tettgaceat ceggggteag tttteecagg tgtgtggtgt gteettteaa 8940 tatgtgggcc gaactcttca ttcacttcag gaaagttttg agctgtagtt gatagcattt 9000 cttttccagt gctttgtttt tcttctggga ctcagagggc ttggatcttc tccactgtct 9060 ttattatttt ctgtcagatc cttttaactc tttgtttctg tttggtaaat tttatctttc 9120 teettteeat eccagtitet ettactatie tetetgiggt geetatiige tetagiette 9180 cttctaaact agtttctgtt tctgaaattt ttccttatgt ttctaattac ttcctgtgct 9240 gtcagctgtg ttttatgtgc gtgctctctg gtcatctcat gtctgagctt ccctaattct 9300 gatttatgtt gttgtgtcat agcgtctatt attgttcatt tctcttttt ttttttt 9360 ttttttgaga cagagteteg etettteace caggetggag tgcagtggeg caatetegge 9420 tcactgcaag ttccgcctcc cgggttcatg ccattctcct gcctcagcct cccgagtagc 9480 tgggactaca ggcgcccgcc accacgcccg gctaattttt tgtattttta gtagagacgg 9540 ggtttcaccg tgttagccag gatggtcttg atctcctgac ctcgtgatcc gcccgcctcg 9600 gcctcccaaa gtgctgggat tacaagcgag agccaccgcg cccggctggt ttttctggtt 9660 cttttaggag gaagtttcat tgtaggagtg aaagtggacc aaaatagttt tctaatttaa 9720 tgactctaga attctctatt ctttgtaacc acaaaatatt aaaacatgca tcctcaccac 9780 atccccagga ctttctgaga tctgtccctc tttttccttc atttaaagtt tcattccctt 9840 ttttttgccc aaggtgccca ttctgcttag ttgaggctct tacttcccgt ggttccttct 9900 cagtgcagga ctctctcctg ctgtgaggga gttctcatca gctccaccca gccctcccta 9960 gagccctgcc cttgtgctgc tgtagtctcc tggcaagtcc tctcggagtt ccacctgttt 10020 tcacatcttc actgagttct tcattccggg aggcaggcag ggggacttcc cctttgagat 10080 ttttgggaga tttctgagtt cttggctctt gggccttatc ttctcacttt ccctgatagc 10140 acgggggtct cagtgtgctc tgaggtgttt tgaggttttg tagggtactt tgtcatctgg 10200 ttgtgtgaaa gctgttgccc atggagtttt tttccttttg gcttcctttt ctaagactat 10260 gtaaaatact caatttgcag gttattgaag caaacctaga tggagaattg aatttgaaaa 10320 tagaaactga attagtatgt gttacaactc attttaaaga tcttggaaat cctccattag 10380

gtaagttttc tagtgggtta tattttgctt tggataagtt aattgtttca gataacctac 10440 ctgttgaggt ctcttcatgt aaaaaggttg aaattcagtt gactttgttt catgcttggg 10500 tgaagaacaa aggaattgag actggactat gtatccctgt ggtgtagtgg ggcagttagc 10560 caccaggggg agaagctgtg ccaccaagta gctgacagat ctgtgcaggg tctccatcct 10620 ctgtagaatt cggatcaagt tacataacct ccaagatccc ttccagctat tcaattcctg 10680 tcctactcct aaagatttct atttctcacc tggcatggat tcagaaaggt agatacattt 10740 gttcttatat tctcctcctt cagttacttc catatgtatg aaattagtgt agcagatgca 10800 aaactgtttc acttgatcac atttcttatc tcatacaagg taataaggga cgatagagtc 10860 agttcagcaa gtggggagag aggggacggt tggacagttt ggtgagttat aagccaagag 10920 ggggttagaa tcatggctgg aaagtggcag ctgcacagta gcaggggctg cctgagcagg 10980 aaagcaggta aaggaccagg ggagaaacac ctggggatga tgagaaaatc attttatgat 11040 acataagtgt gccagaacca ataaaatcgg ccctagtcac atttaagtta ctacgagtct 11100 gcttgaatat aaacacagat tttagcatag agttggaagg aatttttact ttctagttaa 11160 gagcatcctg ctccagcaga gtgaaatcca tacggttatg cctttgataa tattgtgtaa 11220 agcgattcat tctgatgtca ctcattttgt ttcttttaat aaacataagg tgggacttat 11280 ctttggtact ttctcagagg tagaaaggat gttttctttt tttttttaat tccactccag 11340 aatgacaggc cttgtattag ttaatgtata tattttcact cttaaaatac atagtaagta 11400 caaataaata aaattttctt tgacctgaag agggagattg agttatattt caagtcccct 11460 gtaaataaag atgccttgga aattatcata gtattttaaa tagttaggac ctaatgctta 11520 atgaatgaca acatttacaa gttgcaatat ttcţtcagga tgctaaaatc agtgctaaag 11580 tgaatcattt atttaagtaa aatgcattga gtatctccag gtttcctgtt acgtgggaag 11640 atgttgtatt taaatgcatt cctatcattt tagcctctga aagcacccat gaggacagaa 11700 acgtggaaca catggctgaa gtgcacatag atattaggaa gctcctacag tttcttgctg 11760 gacaacaagt aaatcccaca aaggccttat gcagtgagtg tgcttctctg ttttgtttt 11820 catattcttt catattctaa atactgcagt caactctagt ctaacagatt gcatatagtc 11880 tcataaatcc aaaaaaaaaa aaaaaagctc aattatgtgg actttaactt cctagaacag 11940 tggggttttt taaattttcc tagattcaga agtacctaag gtggcagcag agaaacaacc 12000 cctgggcact ctgttagggc ctgaaacctg cagccacact ggttggtagg tgggttgtgt 12060 gctgcctcag ttggccagca cacctggaga tgccatcggg agaatgggtg cagatcatcc 12120 caccttctcc atggtcatct aatttgacct gctcagagtg ccagacacgg tttggcttgg 12180 atttaagttt tecettgtga tgtettgttt eetttetgtg getatgetgg eetgeatteg 12240 ctgccccata tctgtccctt ggctgctggt tgttaacagt tgcctcttga ttctggctgg 12300 gccccatctt gtgaggtcac acacctgctc cagcactctt catctactga ccacacatga gaaaggcatt acctgccaag agcttttcaa ggcatttttg tcaccttact actgaaatca 12420 cagcaaccta aaagcgactg catcctggat ttgaagttcc acgttttgta gcatagctcc caggetgage tgagagggag gttgagecaa caetgeaeet cateeeette agatetgeag 12540 tgtgctgtag agaaggaaca gaagattcta ggtggcaatg tcaaggacca gcccttttga 12600 atgagagaca tgaagagaat cagaagagac catgggaggg gcaatgggtg tttgggaatt 12660 ggggaaggtg tcacacagtt ggagtgatgg gcacagaagg agatatcgcc agagaagcag 12720 ctctgagggt agagatggag aagctagact aggccagatc atggggagtt ttggggtgag 12780 gtacctgtgc tgcattttaa ggaactttga catggacgat gtcatatttc tagggctgag 12840 catagtggga gctgtgtggc agtgcagggt ccttaaaggt gcttctgaga acctcgatgt 12900 gcatggagat cgcctgaagg tcatgtaaag ggactcctta ttcatagttt gggctgggcc 12960 teatggetge acttetecca ageteetgta caatgeecag accettggte etgacaagea 13020 cagtgtgaat ggtgagagag tgaaataccc ctcctgtctg cagagtgtgg aaacacaggg 13080 tgtggggggc ccctgcgctg cacaacatca gtctttgaac ttggtatttt ggggactttc 13140 tgaatccaag gctgttgagg aacatggaag agttcttatc aaaggtggtt gactaagcca 13200 agtgtcttcc caacattcac tttggtgtct ccacgtgtag cagagaaagg aagaccagca 13260 aattgtgatg tagcaaaaat tttttttaaa acaccgtggg ttgaacttct cataccttct 13320 taacttccca aagccccttt tctgtctctg ttagtctcct tcaggtgtcg gctcaattgt 13380 cccctcctct agctaggtcc tgccaccctc agtctctgcc tctcctgtgc ccttgcacac 13440 ctctcctaaa gaatgtttgt ctcctgcttg tcctttctgg tcctttcccc aacctcccat 13500 ctcctgggat tggcctctct gcagcctgct cacacatggt ttcttgtcac tcactcatat 13560 ctgctggaga gctatcctcg gctgctgtgc tgagctcccc gagctctcgg tggttgtcac 13620 actgtgtgct cctgcccacc ctcatgtgct ctttacttcc ctgcttggtt gcatgcctga 13680 tgccttggat tttagccatc acccatggcc ctcacgggat tggcaggacc gttgagatgc 13740 agggatccat cccatgtagc agtgtgtgac acagcctgcc ccaggtgttg ggggatcctg 13800 gctcttggct cttctcagca cagttcctcc actcactggt gaggagctgc tcttcgctgc 13860 agaaggatgc tcatgtgggt gaatgtggtt tgccaggaag ccagcctgct gggtgttttg 13920 ccaagggett gggeegette actttteete teetegeaca gggageegee agtgetgggg 13980 ccgtgatgta gcctcagctg tggcagtgag agtgagagac tgtggtctct gcagctgcct 14040

```
cagggaagac agatgcctaa aacaggaggt gcaggctggg aaggctgttc tgaaaaagta
gagatcaaaa tgtgtgtgct gcactaggtc tctaaaatca tggcttttct cttcccagat
                                                                    14160
attgtgaata acaagatggt gcattttgat ctgcttcatg aagacgtgtc ccttcagtat
                                                                    14220
ttcatccctg cgctgtccta gcaccctgtc gctggagttg gcatgcagag actttgtcag
gatgggagag gccgcaggtg ttgtgttctg atcactggtc tgtgccctca cagcaccgca
catcgacaca ctgtacttat ttgtccctct ctaacatttt aactaaaagt tgattcaaca
                                                                    14400
acacacagtt ggataaacat atcacttcat gttgctcatg tctgttttgc tttgttttta
agacactgaa aagaaaagct agaatttatt tattcagact ttaaagaaca atttctcatt
gatgttgtga aaatcgtcat gtatttagac ttggtgtagt agccagaatt cgtaaagctg
                                                                    14580
ttgcctggga gcttggtact ttccctccag gcagaggctc tagctcagca cggcctgtag
                                                                    14640
egcacagtea gtettgeatt teagtgtgtt cacceegetg etectgeece ttggageeca
                                                                    14700
gtgacagaaa gaacagcctc tgtcaccccg ccgccactgc cttggttact cagagcactg
                                                                    14760
tggggtgtca cagctgcagc atttggagtc tctctcttgc tgaggactca agcccacctg
                                                                    14820
agtccactcc cctcttgatg cctagagagc tggcccagcc aacacagctc ttagctggga
                                                                    14880
gctccttctg ccattccaac tagtttcttc ctggggccag ttttgggttt aggttgtaat
                                                                    14940
teettatatt tetttettee acagtgtate ggatetgteg ttetggaaag aagaceette
                                                                    15000
tatttagagt agaaacaaac gaaacttcta aggtatcatc tgtgttaagt gatgagacca
                                                                    15060
tatttctttg atgtttctga acatcaaagc tgattcagta ctggtagatg tgctcattct
                                                                    15120
ccctgaaaca tacccatcat atttcctatt ataattacat ctcattgtcc tgtggaggtg
                                                                    15180
gacatgataa acattatett ttgttttett gttttgtttt gtttgagaeg gteteattet
                                                                    15240
gtcacccaga ctggagtgca gtgccacaat catggctcac cgcattgacc tccttggctc
                                                                    15300
aaggcateet eecaceteag etteetgaet agetgggaet aetggtgtge aecaceaeae
                                                                    15360
ccagctaatt ttcaattttt catagagaca gggtctcact gtgttgtcca ggctggtctt
                                                                   15420
gaactcctgg gctcaagcca cccgcccacc tgggcctccc aaagtgctgg gattacaggc
                                                                    15480
atcagccatc acacccatcc ataaacatta tattaatgtc acattacaaa actgagacct
                                                                    15540
aagttgctta ggataaaatg aaattggaag actagctaac atgaaaattt atattttggc
                                                                    15600
tttttcatgt tttttgataa aaccagtgta tttgaatgat tcttttgatg tttagtaatg
                                                                   15660
gttttttgtt tgttttttgg tttttttttt tgagacggag tctcactctg tcgccagtct
                                                                   15720
ggagtgctag tggcgcgatc ttggcttact gcagcctcca cttcccaagt tcaagcgatt
                                                                   15780
ctcctgcctc agcctccga gtagctggga ctacaggcgc atgccaccac gcccggctaa
                                                                   15840
tttttgtatt tttagtagag acggagtttc actgtgttgg ccaggatggt ctcgatctcg
acctcgtgat cacccacctt ggcctctcaa agtgctggga ttacaggcgt gagccaccac
gcctggccta tgtttaataa tgttgaaata ggatggaata ttttgttaaa ttaacatttt
aaaattagaa gacaccgttt taatttttaa acccttcctc ctctcattgt aacgaaatta
                                                                   16080
attccagctg cagtgagaaa acttaaaaat catgatacaa aatgaaacaa tatctgaaag
                                                                   16140
tagttttata aaactgaaat tgctgttaaa gagaatgtgt tagtgactta accatttgct
                                                                   16200
ctatgtgatg tttattatca aatacatata attttgaaga ttttaatgaa tggcttaaga
                                                                   16260
ttttatcttt gtgtagaatg tggctaaaga aaccttagtt gagattcaag aa
                                                                    16312
<210> 12239
<211> 352
<212> DNA
<213> Homo sapiens
<400> 12239
ccacagactt agagaagggc acagtgctgc tttattgaat gatctaccaa ggtaaaattt
                                                                      60
tgccgggtca agaaatagca atttaatcca tttaaaggaa tgaatataat ttgaaacatt
                                                                     120
aacttatttc aagactaaca tctcaaagtg ttgagacctt tattaaaaga gctttctgga
                                                                     180
ttttgagcat actttcactg gctgtgattt ataagaattt gtggtttgtg gagtactgtc
                                                                     240
ctaaatgcca gggtaaaata aggcagtccc atgccttacc tcgcctggct cagggcctca
                                                                     300
catcettttg gtacgcacat ettttetett etecettgtt etgetetece ge
                                                                     352
<210> 12240
<211> 1306
<212> DNA
<213> Homo sapiens
<400> 12240
gaaacaaaat gaaatgcaaa catgctttga aagagcacag tcttgtcctg tccctctgca
                                                                      60
```

cctaatctta aag agttcacaca ggo attaagtctt ctt cagaaacagg ctg gcactcagca tto	atttctaa tgaaaaaaa gttatttt tttcctctc gagatgaa ttggaagaa cagacact aataggata gcaatgg caatagatt gttagtat ctgaggcct	t cctttcctac t atgcagtcgt a agtattatct a taacttataa c agctccattt a tgatccaggg	tccatccaga gtcagaagga gacttccttt ccactgtggc ctgggcctat aactggcact	cttcccctg tgccattgtc aagtccagaa tggcaggctg tgtgagggat tggctcctgg	120 180 240 300 360 420 480
gctgtctgaa tgg tcttgaagac tgg ttagtgtgtg aaa tctagtgact aaa ggaactgtaa aaa tgttaggaag aaa tcctgttatg gca taattaattg aag	etgtggag agetgeeta gtettaat gaacetgga ggaagaag tageeegag agetette teagteate ateageae eagettaga gagaetae aaattaagg agageeat eattettea agatgagt gtaeteaaa gggtattt ttttattag	t gagtgggcag g caaggaaacc c ttgctgactc g acacagggaa a gttgccctgg a aatggagggc t ggggaatatg t ggggctataa	gtaaaggaag aaactttgca attgagcagg atgagggttg agaggaaata ctcatgcagg ggacaggaaa gaaggtaggt	gaagccaggg cagggaacac tagtaactta agaccttaaa tcatgagaaa atttcctagg cctgatacaa gggggctggg	540 600 660 720 780 840 900 960 1020
tacagtggct gac aggtcgggag ttt caaaaattag cca ccaggagaat cgc	gcctgta atcccagca cagacca gcctggcca ggcgtgg tggtgcgca ttgaacc cgggaggcg gcaacag agcaagact	tttgtgagcc g catggtgaaa c ctgtaatccc g aggttgcagt	caaggtgggc ccccgtctct agcaactcgg gagccgagat	ggattgcctg actaaaaata gaagctgacg	1080 1140 1200 1260 1306
<210> 12241 <211> 105 <212> DNA <213> Homo sap <400> 12241	viens				
ctggaacctg gga	ggcagag tttgcagtga gactctg tctcaaaaa	a gccgagatca a aaaaaaaaaa	ggccactgca aaaag	ctccagcctg	60 105
<210> 12242 <211> 229 <212> DNA <213> Homo sap	iens				
aattaaatgt atg gatgggagga aga	tttctat tgggacttca tgataaa attatagcca ggggaca atttcctago gctgcca gagctttcco	gggccactct tttctggacc	gttcccaaga ccagtttcag	gaggatttga	60 120 180 229
<210> 12243 <211> 425 <212> DNA <213> Homo sap	iens				
tgatttaaac tgt gaaagcctaa gta catatcaatg ctt atcatgccat cgt ccccacaggc cta	tgaaaga aacaagtaga agtaatt actctagtaa ctatctt ggtccgtcta ccctgct atcctttcaa ctcaaat gctaacttcc ggccaaa tctctgactc tttattg gaaaacacaa	tgttcctgag gctcccacac aactcttttttttgacaaga	tgtacagaat ctagcttgag gatgggataa cagtttctcc tccatgtaca	gaacaaacct agtagcctct gtgggcaaag cagggatatc ctgaactgat	60 120 180 240 300 360 420 425

```
<210> 12244
<211> 160
<212> DNA
<213> Homo sapiens
<400> 12244
gcctgcctgc ctctgtagac tccacctctg ggggcagggc atagccaaac aaaaggcagc
                                                                       60
agaaacctct gcagacttaa atgtccctgt ctgacagctt tgaagagagt agtggttctc
                                                                      120
ccagcatgca gctggagatt tgagaacgga cagactgcct
                                                                      160
<210> 12245
<211> 2051
<212> DNA
<213> Homo sapiens
<400> 12245
caggagcagg gaagtacagt cetttetatg tgtetgcaag gaggactcac atetttggtg
                                                                       60
agcagcactg atgcctgctg caacctggca tcccctttcc tgtctccttt ctttcctggt
                                                                      120
ctgtgcagta gtagggtgta ttagtccatt tttgcactgc aataaaggca tacctgagat
                                                                      180
tgggtaattt ataaagaaaa gaggtttaat tggcttatgg ttctgcaggc tgtacaggtt
                                                                      240
tctgcttctg gagaggcctc aggaaactta caatcatggc agaaggtgaa ggggaaacag
                                                                      300
gcacatctcc acatggctgg caagaaaagg gaagagcaaa gggagaggtg ctacacactt
                                                                      360
ttaaacaacc agatctcatg agaactctat catgagaaca gtaaggggga agtctgccc
                                                                      420
catgattcag tcgccttcca ccaggccct cctccaacac tggggatttg ggtggggaca
                                                                      480
cagagccaaa ccatatcata ggggatagga tccttcttat ctggtttctt tgctaccgta
                                                                      540
attaatccat ccttataggt tcaattctaa accctgaaga cattagtatt tcccattgcc
                                                                      600
cttgggatac aaactatttc ccttggacca taaggetete teettateag acaccaccet
                                                                      660
cccatgtatg ccagcctctc tcatactcca ggaggtaaaa agctctcact tctgcctgga
                                                                      720
ataatcatga cccctggcca cccctctcag ttgccaggcc actctctctg gcctttgaaa
                                                                      780
ctgtactcgc atgtcctggc ctatccaccc aaactaaagc atgcactgcc tgttcctttc
                                                                      840
ctttgaccac ttatcacaat ttatttattt atttatttt gtacatttgc ttaatgtctt
                                                                      900
tttccctccc tggactgttg gttcaccgtg gttttcgcag ggcctggtgc atagcagggg
                                                                      960
ctcagtcata ttttttggat gaatgaacaa accctgaaga tgctacatct gactctatat
                                                                     1020
cttcatttta tccttttcgt atttcctatt acctctaatt tctcttccct gcacccattt
                                                                     1080
ctatttattt catcccagtt tacctcctgc tgccagatta attttcctaa tgcacaggct
                                                                     1140
Ctatcatatc atgagtttct cattgctaca tatgactaat ttgccaatat ttttgcacat
                                                                     1200
cagaatgtgt atcactttga ggctggttct gtgtttgttt tagtttagga aaagctgttc
                                                                     1260
agattgtctg taaatccgta tggggatctt tgcataggat tttaaagcag ccacacatct
                                                                     1320
tgtacaaaat gtataagatt aattttctat gttaggacca tttgttttca ccaattccat
                                                                     1380
agagetecaa tgtgtaaaag aagaeactga tetaaetett gtgttaaata tttagtaaet
                                                                     1440
catttatctg gaagaaagca aaacaaaaca aaaatacaag gaataaaaat cactgggagt
                                                                     1500
gcttttcatt cactgaataa tgagttttgc aaggagcacg tggatggtga cattatatct
                                                                     1560
tttacatctt tattttctgt ttcttttttg actccttatc agtgaattta tcttatttta
                                                                     1620
tacttttact ttctatttct ttcttgactc tttgttggtg aattggtagc aagagactta
                                                                     1680
ctgtctgatc agaactttga atcttcctgc ctctctttct ttgaggttga cagggataaa
                                                                     1740
gataattaag atagcgcttg ggtgtgatga cactggaaga caggctgggt cagggcctgt
                                                                     1800
agtagagact tccccctct attgaatgtt aatctgaaag tgaatctgaa agcagatggt
                                                                     1860
catgaactac ccagggtctc cattaagccc atgaagttta ttttaaaact cttaaaatag
                                                                     1920
attgagattc aaattgagat tcatgtctat tttttaaaca ttgtgtctta acaaagtaga
                                                                     1980
tgttcagtca tacagttagg caaatgttct aaggaaagat gtttaccatg ctaagttaaa
                                                                     2040
aaaaaaaaa a
                                                                     2051
<210> 12246
<211> 2051
<212> DNA
<213> Homo sapiens
<400> 12246
caggagcagg gaagtacagt cctttctatg tgtctgcaag gaggactcac atctttggtg
```

60

agcagcactg	atgcctgctg	caacctggca	tcccctttcc	tgtctccttt	ctttcctggt	120
ctgtgcagta	gtagggtgta	ttagtccatt	tttgcactgc	aataaaggca	tacctgagat	180
				ttctgcaggc		240
				agaaggtgaa		300
gcacatctcc	acatggctgg	caagaaaagg	gaagagcaaa	gggagaggtg	ctacacactt	360
ttaaacaacc	agateteatq	agaactctat	catgagaaca	gtaaggggga	agtctgccc	420
catgattcag	tcgccttcca	ccaggcccct	cctccaacac	tggggatttg	ggtggggaca	480
cagagccaaa	ccatatcata	ggggatagga	tccttcttat	ctggtttctt	tactaccata	540
attaatccat	ccttataggt	tcaattctaa	accctgaaga	cattagtatt	tcccattgcc	600
cttgggatac	aaactatttc	ccttggacca	taaggctctc	tccttatcag	acaccaccct	660
cccatgtatg	ccagcctctc	tcatactcca	ggaggtaaaa	agctctcact	tctgcctgga	720
ataatcatga	cccctggcca	cccctctcag	ttgccaggcc	actctctctg	gcctttgaaa	780
ctgtactcgc	atgtcctggc	ctatccaccc	aaactaaagc	atgcactgcc	tattcctttc	840
ctttgaccac	ttatcacaat	ttatttattt	atttatttt	gtacatttgc	ttaatgtctt	900
tttccctccc	tggactgttg	gttcaccgtg	gttttcgcag	ggcctggtgc	atagcaggg	960
ctcagtcata	ttttttggat	gaatgaacaa	accctgaaga	tgctacatct	gactctatat	1020
cttcatttta	tccttttcgt	atttcctatt	acctctaatt	tctcttccct	gcacccattt	1080
ctatttattt	catcccagtt	tacctcctgc	tgccagatta	attttcctaa	tgcacaggct	1140
ctatcatatc	atgagtttct	cattgctaca	tatgactaat	ttgccaatat	ttttgcacat	1200
cagaatgtgt	atcactttga	ggctggttct	gtgtttgttt	tagtttagga	aaagctgttc	1260
agattgtctg	taaatccgta	tggggatctt	tgcataggat	tttaaagcag	ccacacatct	1320
tgtacaaaat	gtataagatt	aattttctat	gttaggacca	tttgttttca	ccaattccat	1380
agagctccaa	tgtgtaaaag	aagacactga	tctaactctt	gtgttaaata	tttagtaact	1440
catttatctg	gaagaaagca	aaacaaaaca	aaaatacaag	gaataaaaat	cactgggagt	1500
gcttttcatt	cactgaataa	tgagttttgc	aaggagcacg	tggatggtga	cattatatct	1560
tttacatctt	tattttctgt	ttcttttttg	actccttatc	agtgaattta	tcttatttta	1620
tacttttact	ttctatttct	ttcttgactc	tttgttggtg	aattggtagc	aagagactta	1680
ctgtctgatc	agaactttga	atcttcctgc	ctctcttct	ttgaggttga	cagggataaa	1740
gataattaag	atagcgcttg	ggtgtgatga	cactggaaga	caggctgggt	cagggcctgt	1800
agtagagact	tccccctct	attgaatgtt	aatctgaaag	tgaatctgaa	agcagatggt	1860
catgaactac	ccagggtctc	cattaagccc	atgaagttta	ttttaaaact	cttaaaatag	1920
attgagattc	aaattgagat	tcatgtctat	tttttaaaca	ttgtgtctta	acaaagtaga	1980
		caaatgttct	aaggaaagat	gtttaccatg	ctaagttaaa	2040
aaaaaaaaa	a					2051
<210> 12247	,					
<211> 8041						
<211> 0041 <212> DNA						
<213> Homo	saniens					
1210 Homo	Dapiens					
<400> 12247	,					
aacaggttgt	aaaaaatgta	tttgttaact	ctqtqcacaa	acgttttata	ctaaataaat	60
atcaaactac	atcttctcaa	agatgtttat	atatttctta	ggtcacttcc	atatatatta	120
tgtatagtga	aaccatttat	acaaagcaat	gacttaggca	atgcaaccct	agtttgttaa	180
accatttccc	ctgtttttat	ttaaaaatga	taaggttgtg	cttctgtata	aagtttgtac	240
atctagcaat	gtaaaatact	gacacattaa	aaaaaacaaa	aagtagaaac	tcaattcttt	300
tgattcagtg	ctcttgtgtt	tttaaaaaaag	gaacaaaaag	taatgcaaga	ctcaaaattt	360
tggagtggtt	ggcgtgcctc	tcttcatttt	actttttgac	tggctgcctg	tatgccgatg	420
atgatgtagc	tgagctgttt	gtgctgctgc	tgctgccata	gccatttgat	gctgcaagaa	480
tcgcaactgc	tgcaaaaggg	agggaaaaaa	atcgagttat	gttaaatgca	ggcaggtgta	540
gaaaggtgct	tttcctgagt	gacgaaacaa	cacaactgaa	aaagggagaa	agcaccaaga	600
taacaaaaag	ggactatacc	acattgagac	aatgcacagt	caaacagcac	cagtggcaca	660
gaagcctgct	aagggcttta	aaaatgattc	ttggcaaact	tcaaaattat	ttgttacttt	720
gccctgccag	tctatattgt	agtaactcag	caacttcagt	taccattttg	ttgtataatg	780
atggtttata	gcaatataaa	acaaccctga	atatcaagat	agtcaactat	aatatgctga	840
				aacaggtatg		900
ataggaacac	ttttctgcag	taaaatatta	gaaagttaac	aattggcact	tacaactoto	960

960

1020

1080

1140

ataggaacac ttttctgcag taaaatatta gaaagttaac aattggcact tacaactgtc

tttcaaaata tactgcatac tagaaaaatg tatgttaatg tgccaccagc acttcatgaa

aattttatag agtatggctt aaatatacaa aatatattca gtgctccaag ttgactggct

aaaatgtcag actttaaaat ttgctaaatt atttaccaat tactgtacag tcttaaagac

1200 agtaaaataa aactaaagca agttattttg aggtactttt ggagcctgag tatctttaaa 1260 atgtaatcag agtgaagttg ctggattact tgtatctgtt gctgctgctg ttaaaggcag 1320 aggaaagctg gaatctctgc tgaggaaggc tttgctcagg tctgttctcg gcagagccaa 1380 gctgagacaa cactacagag aggagaaggg gaaagcaggc cagtcaaaaa gtttgaaggc 1440 taccagggtt agaaaaggac aacatagaaa atgaaataat agaaaagtta gcagtatgat 1500 taatcttaag tatcaaatca tagacatttc agaataaatt tagtatatgg tctcctgtta 1560 gttgggggta ccactgataa tggaactttc tggacacaaa aagagaaggg agtgcattat gtatcaaagc actgaacctc tcttctcttg catctgtata aaatttgata ttgatgctat 1620 tttgtttaga agagtatatt atttttgaaa taaaaccaac aaagtaggag aagggagatg 1680 gaagaaatcc aaactattgt aacaacaaag ctggtagaca gacaattgct ttaaacaaaa 1740 gatgctgcaa tgaatatcag actactctac taacaataaa ggtggtgaac tgagactaag 1800 cattgtttgt tattttttta gctgaatggg accacagtaa tcagttcaac actcatttta 1860 catatgggga agtttgaagg ccaacatgat ttaagtgact cagactcaaa gttaagtatg 1920 gcagtctgtg gctaagaaca ttctcatgat ttttttcaga ctagagttgt ttccactaaa 1980 2040 ttatactaca gctattttcg gaaattcaca attggtctga taaaggtata tgattatata 2100 aacttctatt tggaaattca ctacctctaa attggaactt tatatgtaag gataactgac 2160 ttccaaaata aagattatca ttctaaaaga cttctaaagg catcatagta agcccacagt gataagatgc tgacaacaca gtcactcatt caatcctcaa actcctatca tagttttctt 2220 2280 atacatatgg cttactcttt taattaagtg tgaagttaga attatcgtct tcaactgaca 2340 ggaagttaga attatcgtct tcaactgaca ggaagttaga attatcgtct tcaactgaca 2400 ggataatcat taagagtaat ctttagttca ccatttactg ctggaagtgt tgagaagtaa 2460 tttaatcttt ttttttaaat gataaaagtg acttacagaa gttatgctat tgaccattaa 2520 gacttaagtc atttatgcaa ctacaagtta ccagaacgag acaaaagatt atgcaatcta gaaaaattca gtcttaaccc aggaaaacaa aaaagttatt aattaagata actattggca 2580 2640 aacactgaaa acagctctgg taacctagta aagtggataa ttattttgcc agtaaactgt 2700 aacaaggaaa cacaactgtg gtaattatgt taagtcaaag ctcttaatcc actatcaatg aaaaaaaatc tcagccatca atcaatttaa tagtttacac attatagctt tactttttcc 2760 2820 tgtttactgg ttgcaaggga aggaaaagaa aataatttaa gcggtgagat cccaaataga 2880 ttagatatgt ttagtaaatt cagcatataa agttatgaag atacctacca gctgcctgtg 2940 actgcataaa acttcctact ccagtaaggt taataacagc agcttgctga gcagataagg cctgttcttg actggttgaa ccttgctcag aaccctgaat aaaaaaataa taaatgactt 3000 gtacaagaaa gaaaaacaaa tttgagctgg tgaaaagaaa tcagtatttt ttcctatatg 3060 aaagaaagca gtattagact agtcttgtaa aaagaataac aaggaaaata cttcaaaggt 3120 atttagaata agcaagaata aatttatggt atttgaacaa agaaaacttc atttttcagt 3180 gcatctgtat ttattgttta atgctaccta gataacgcct aaggctttta taaagcttca 3240 ctgaaacaat tttttaaagc ttaaaacacc ctttgtaaca taaacatagt gctggaactt 3300 ttagtcagca gactaagtca agaaaaggaa aataaaggta tatagatttt ataggaaaaa 3360 ataaaatgtc ttattttcaa atggcacaac tgtctatatg gtagaaaacc ctaagcaatc 3420 3480 tccaaacagc tcctagaagt agtaagtcca gtaagagggc acaaaacaag accaatatac 3540 aaaaatcaac actatatata ctagtaatga acatgtgaaa actgaaataa aaaaaatacc attcacaatt actcaaaaaa aaagagaaaa gcttaggtat taatcttaag tctaagaaaa 3600 catatacagg gcttgtatac caaaaactac aaaacattga ctttggtcta gataaggaca 3660 tatactatgt tcatgtactg gaagactcac atcataaaga tggcagttct tcccccaaac 3720 3780 tgatcaacaa gtttaactca attcttttag aaatgctggc aaggtttttg tagatataga 3840 caagatgact ttaaaatgta tatggaaagg tagagaacct acattagcta caacaatttt gaaaaatggt atgggagaaa acactgccca attttaagac actacaatga acaagacagt 3900 3960 gtggtattgg ctgaaggaga gacacataga ttaatgaaac agaacaggga acctagaaat agacccactc aaatagaccc aactgacttt taacaaatgt gcagaagtaa ttcaattcag 4020 aaagaatagc tgtttttttt ctttgttgtt gttttctttt ttttcaacaa atggtattga 4080 aacaattgga tactgatagg aaaacaaaaa caaacaaaaa caaaacacgg acctaagttg 4140 cacatcttgt acaaaaatta actgaaaatg gatcatggat tcaaaataag aaactataaa 4200 actgttagaa aaaaaacaca ggagaaaatc tttgggacct agagctaggt aaagagttcc 4260 4320 gagacatgaa aactagagga tattccataa agaaaagata ctgttaactt ggacttcagc aaaattaaaa acttttgctc tgcaaaagac atcctttggt accacctaaa atagtgtctg 4380 aagtaacatt tcagtatata attgcaagcc aaacatttca aaagttacat ttatcttgag 4440 4500 gggatctccc tggatataaa agattggaca aaagagcaca gagctgaaag gaggacacat tattgaattt ggaacccagt tcatgaaatg aacaacagaa taaggcagac cacatcacca 4560 4620 ccataacgga gctatgataa aacaaacaaa aaaactcaaa atgcaaaaaa actacaggtg 4680 atatcaattt ccccccaaag cactccacaa acctaatgta gactataagc caccaccaca 4740 aatggaatat tcaaacaagg aggaataatg attaaacaaa catcttgaag aagaaaacaa atactaagaa ataaaaggac tcaggctaaa actaaaagga tgaaaaaaga cgtactaagc 4800

taacgttaat	caaaagaaag	aaacaagaaa	tattaccaga	gataaagaag	gtcatttatt	4860
aatgataagg	ggtaaattaa	tcaaggaaat	aacaatccta	aatgtatatg	cacctaacaa	4920
tatgggctca	aaaaacaacc	tttagcaaaa	ggaaaaatag	aaattttcag	ttttggttga	4980
agacttcaac	acttctctca	gtaactgata	aaacatacag	aaagaaaagg	atatagaaga	5040
cctgaatgat	gccatcaaat	accttgatct	aatatggaac	actcctaaca	gcagaatata	5100
cattttttca	gccatatatg	gagtattcat	caagacagat	cacgttctca	agcattaaac	5160
			tatgttttca			5220
			attcccaagt			5280
			aaaattctgt	-		5340
			cagtactgag			5400
			acaataatct			5460
			aataaagaag			5520
			ctgacacaca		_	5580
			aaataaactt			5640
			gcaagtcaac			5700
			tttataagaa			5760
			gataccaaaa			5820
			aaaaaaaac			5880
			atatctggaa			5940
			caacaacaaa			6000
			ccaaagatgg			6060
			ttaaggaaat			6120
			gcttaaaaaa			6180 6240
			gttggcgagg			6300
			tggtacagcc			6360
			aaccagcaat			6420
			ataattgtac ccaagtatcc			6480
			ccatgaaaaa			6540
			atgccaagtg			6600
			aggtatcttg			6660
			gttgttattt			6720
			ctgttgcata			6780
			atggtaagtt			6840
			gaggtgggcg			6900
			tctactaaaa			6960
			ctactcggga			7020
			ccaagattgt			7080
			aaaaaaagt			7140
gtaccttaaa	attattttt	taaaagaaaa	atcaaagatt	ttatatctag	ccaagtaatc	7200
			agtttttaat			7260
attagaggat	gagctttatc	caaccaagac	ctgactgggg	gaaactgggc	aaaaggacta	7320
atggtgaata	tttcatataa	tttgtgagat	agagaaactc	tggatttggg	actcaggaat	7380
caatatttt	ttaatttccc	agatgactcc	agtgtaccca	aagtttagaa	acacttgtac	7440
			cttattcaat			7500
acacatttgt	ttttgtctgt	gttcccactg	ccctacattt	tatgataata	gggatatctt	7560
tattccaata	gcaacaaaat	cctaaaaaca	gaaagataat	gatggggtag	aaaatacatg	7620
			atctctggct			7680
			atctatgcaa			7740
			tacacaccca			7800
			ctaacaaagc			7860
			aagcatatgg			7920
			gtgggctgct			7980
	gctgttgctg	ctgctgcaga	gtgttaaaaa	taagtgaacc	acctggaagc	8040
t						8041

<210> 12248 <211> 1465 <212> DNA <213> Homo sapiens

<400> 12248					
gtttgggtct agttcacatg	ctcatccctq	gacctaccac	tacaaccata	gtatcaggca	60
ctctggctca gccaaggtta					120
agtaaatgat atgcagtttg					180
ggaaagggaa gctgaacatt					240
gcatggctta aagccagggc	tcttatttcc	catttggggc	tttctatttt	tttcttgagc	300
ttttaatgaa cgtttacatt					360
gctttttaa aaacaaacca	aaaaactatc	atttaatata	tccacctttc	tacttagact	420
ccatcttgaa aagaattata					480
tgaagtaagg gatgaaagga					540
gtctttgcct gtgattccta					600
tgagtggttc ttatattctt					660
ttccagtgct cacaagcaag					720
attctcatga gacttgtagg					780
ttctattgtt tgccctgtat					840
ccaagaagtt acattagagc					900
ttgaaaccta aatttaaatt					960
gaagtacatt tcaagtgtgc					1020
cagattgtag aatatttcca					1080
aaactcaagg gtaggcattc					1140
gggcttagca tgtataggta					1200
ggaggccaag gcgggcagat					1260
gagaaactcc gtctctacta	aaaatacaaa	aaattagccg	ggcgtggtgg	tggatgcctg	1320
taatcccagc tacttgagag					1380
tgcggtgagc tgagatcaca					1440
ctctaaaaaa agaaaaaaaa	aaaaa				1465
<210> 12249					
<211> 1466					
<212> DNA					
<213> Homo sapiens					
and papers					
<400> 12249					60
gtttgggtct agttcacatg					60
ctctggctca gccaaggtta					120
agtaaatgat atgcagtttg					180
ggaaagggaa gctgaacatt					240
gcatggctta aagccagggc					300 360
ttttaatgaa cgtttacatt	•				
gctttttaa aaacaaacca					420 480
ccatcttgaa aagaattata					540
tgaagtaagg gatgaaagga					600
gtctttgcct gtgattccta					660
tgagtgggtt cttatattct tttccagtgc tcacaagcaa					720
cattctcatg agacttgtag					780
					840
cttctattgt ttgccctgta		gasstatast			940

gccaagaagt tacattagag cctttgctgc ccaatatgat attactagtc acagatgact

gttgaaacct aaatttaaat tagaatttta aaaaattaaa attcagtttc ttcagtcaca

tgaagtacat ttcaagtgtg cactagcaac atgttgctag tgactatcat attggaaggc

900

960 1020

<210> 12250 <211> 102 <212> DNA <213> Homo sapiens					
<400> 12250 gaggcggagg ttgcggtgag cgaaactcca tctcaaaaaa				gcaacaagag	60 102
<210> 12251 <211> 331 <212> DNA <213> Homo sapiens					
<400> 12251 ttccctatac tttgaaggga atttaaactt atttatagct tttctgcctt cataattact cccaacttac tcatccttca aacagtttcc actgtagcct ctcaacattt ttttaatgcc	acattttctg tcaaaagtat ccctctgatt ctggaatccc	ttgtaacttg aaagtacttg tctccctatc tattctgata	gccctccagt atctcatagt acctactcat	tcacctacta taacttttcc taaaactttt	60 120 180 240 300 331
<210> 12252 <211> 331 <212> DNA <213> Homo sapiens					
<400> 12252 ttccctatac tttgaaggga atttaaactt atttatagct tttctgcctt cataattact cccaacttac tcatccttca aacagtttcc actgtagcct ctcaacattt ttttaatgcc	acattttctg tcaaaagtat ccctctgatt ctggaatccc	ttgtaacttg aaagtacttg tctccctatc tattctgata	gccctccagt atctcatagt acctactcat	tcacctacta taacttttcc taaaactttt	60 120 180 240 300 331
<210> 12253 <211> 88 <212> DNA <213> Homo sapiens					
<400> 12253 ggaggcggag gttacagtga tgagactctg tcttaaaaaa		tgccactgca	ctccagcctg	ggtgacagag	60 88
<210> 12254 <211> 2331 <212> DNA <213> Homo sapiens					
<pre><400> 12254 gaaggtatag gggaaaaggt atttagtett accateagtt caaagggaga agcetggeet atgaaccagg cataccagga ggcactttta aacaagcagg</pre>	taaaagcacc ctctctactc aaggaaaagg ttggtttggc	tggaccagtt agtcaaggtt ttaactgagg ttgtgtgact	agttgctgta catgacttta ttgaaaaaaa atgatggtgc	caggcaaagt ggagactgca aactttatgt ctgattttga	60 120 180 240 300

tggctggcag	ctaagaactt	gctagaatgc	aagtatgcaa	gtcttcccca	tttataatcg	420
acacttcctt	tccaggaaag	agcctttcta	atctttgaat	: cagtggattt	atcaatttgc	480
ataaaatatg	ccatcctcaa	tgaacacatt	tatcatctac	: cacttaactt	tccttctgtt	540
aaaaaaaaa	aaaaagcaga	atcaccttcc	tgtgagtcag	, cagctttaaa	ttcagctgtg	600
ctgggtgaag	ctgttaaggg	taggaaggag	ccatcactag	, aagggggaga	agcaggaata	660
aaatgatctt	ttctatttcc	atgattttt	atgtttctgt	: ttaaatggtt	aaatacccaa	720
ttaggttaga	tgctaattaa	atgtaaaatt	actgggctgt	tccaatatgc	atgttaaagt	780
tgtacttctt	ggttgtttgt	aatttaccta	. actcttgaga	gatcatcaga	gcagcccagc	840
tgagtttaaa	gaaggcttcc	aactgcccag	gatatgcatc	: agttcctgaa	caaaaaaaga	900
acaccccagg	atcaacagaa	gctactatca	aatccttcaa	acactacatg	caccacatgc	960
tcacatttgt	cctatttttg	ctactattta	tccacaaaaa	agccaagcct	gaactccttc	1020
ttgaggccaa	aacttaaaaa	tataccaaat	gaatcagtto	: aaaattttac	aaatttggtt	1080
tggcttaatc	ataactgatt	cttcatacta	ttgacaccgt	tgattcttca	cactatagat	1140
accactcact	aaaattacaa	ctcagtcacc	tcttcccata	. taccatattt	cattaaaatc	1200
aatgtaagat	aagaaatggt	taccagatgc	catcgtttca	gaccaaacca	tatgtcaaat	1260
tttgaataaa	cctaacaaca	tctgattggt	taagtagcat	acctagattt	attaaaatca	1320
ctacactcct	ttaatgtctg	taggagaaca	tgcatgcaca	agcacacaca	cgttgtgtgt	1380
gcatttatat	atatatatat	atatatatat	atatatatat	atgtatatgc	tactgcaaaa	1440
ttgaagagac	tttaccaagt	tctgtcattg	acagggacat	tatatataaa	gaatatacat	1500
actgtaattc	acctcatcaa	gagttaattt	tatggccggg	cacagtggct	cacacctgta	1560
atcctaacac	ttcgggaggc	agatcacttt	gagctcagga	gatttgagac	cagcctgggc	1620
aacgtggcaa	aaacccatct	ctacagaaaa	atacaaaaat	gagctgggcg	tggtgactcc	1680
cgcctgtagt	cccagctgta	tacatgggag	gctgaggctg	gaggattgct	tgagccaggt	1740
agcagaggtt	gcagtgagcc	aagattgtac	cagtgcactc	cgccctgggt	gacagagcaa	1800
gaccttgttt	caaaaaaaaa	aaaaagagtt	aattgtacca	ggaacatgtg	gtgtcaaaat	1860
ttaaaatatg	tgaactcttt	gacccagcaa	tgctattttc	agggatatat	cctaagatca	1920
tcaccagcaa	agtatataag	gatgtgcatg	caaaaatatt	catcatggct	ttctttatac	1980
aatgaaaaat	tggaaataaa	cttctcatta	atgggatgct	ggttaaagaa	aatcattact	2040
gtaatatgca	gccatctaaa	agggtaattt	atatgtatat	atatttacat	aagaaaaccc	2100
tcatgtcata	ttgctgagta	aaaagaaaga	tgtcaatgag	tattcatgat	gtgattctat	2160
ttatccttgc	aaatggtgga	aattcaatta	tatggtattt	tctctcttt	ctgtttgttt	2220
ttcatatatg	tatatatttc	ctttgaaatc	agaaaaaaat	caagctattt	tcatcagagg	2280
aaaaaaatca	ttactctgta	tttcagtcac	actaaaatag	tcacccaaga	a	2331
<210> 12255	5					
<211> 2330						
<212> DNA						
<213> Homo	sapiens					
	- MP 1 0 11 12					
<400> 12255	5					
gaaggtatag	gggaaaaggt	aggggtgaga	gttatcagtc	tggttagagc	tagactaaac	60
atttagtctt	accatcagtt	taaaagcacc	tggaccagtt	agttgctgta	caggcaaagt	120
caaagggaga	agcctggcct	ctctctactc	agtcaaggtt	catgacttta	ggagactgca	180
atgaaccagg	cataccagga	aaggaaaagg	ttaactgagg	ttqaaaaaaa	aactttatgt	240
ggcactttta	aacaagcagg	ttggtttggc	ttgtgtgact	atgatggtgc	ctgattttga	300
gcagagcaat	ttgtgttgtg	acattttaaa	atccattctg	gcacttggtg	atgaatgtgt	360
tggctggcag	ctaagaactt	gctagaatgc	aagtatgcaa	gtcttcacca	tttataatca	420
acacttcctt	tccaggaaag	agcctttcta	atctttgaat	cagtggattt	atcaatttgc	480
ataaaatatg	ccatcctcaa	tgaacacatt	tatcatctac	cacttaactt	tccttctatt	540
aaaaaaaaa	aaaaagcaga	atcaccttcc	tgtgagtcag	cagctttaaa	ttcagctgtg	600
ctgggtgaag	ctgttaaggg	taggaaggag	ccatcactag	aagggggaga	agcaggaata	660
aaatgatctt	ttctatttcc	atgattttt	atgtttctgt	ttaaatggtt	aaatacccaa	720
ttaggttaga	tgctaattaa	atgtaaaatt	actgggctgt	tccaatatqc	atottaaaot	780
tgtacttctt	ggttgtttgt	aatttaccta	actcttgaga	gatcatcaga	gcagcccagc	840
tgagtttaaa	gaaggcttcc	aactgcccag	gatatgcatc	agttcctgaa	caaaaaaaga	900
caccccagga	tcaacagaag	ctactatcaa	atccttcaaa	cactacatgc	cccacatact	960
cacatttgtc	ctatttttgc	tactatttat	ccacaaaaaa	gccaagcctg	aactccttct	1020
tgaggccaaa	acttaaaaat	ataccaaatg	aatcagttca	aaattttaca	aatttggttt	1080
ggcttaatca	taactgattc	ttcatactat	tgacaccgtt	gattcttcac	actatagata	1140
ccactcacta	aaattacaac	tcagtcacct	cttcccatat	accatatttc	attaaaatca	1200

			•			
atgtaagata	agaaatggtt	accagatgcc	atcotttcao	accaaaccat.	atgtcaaatt	1260
ttgaataaac	ctaacaacat	ctgattggtt	aagtagcata	cctagattta	ttaaaatcac	1320
tacactcctt	taatgtctgt	aggagaacat	gcatgcacaa	gcacacacac	gttgtgtgtg	1380
catttatata	tatatatata	tatatatata	tatatatata	tgtatatgct	actgcaaaat	1440
tgaagagact	ttaccaagtt	ctgtcattga	cagggacatt	atatataaag	aatatacata	1500
ctgtaattca	cctcatcaag	agttaatttt	atggccgggc	acagtggctc	acacctgtaa	1560
tcctaacact	tcgggaggca	gatcactttg	agctcaggag	atttgagacc	agcctgggca	1620
acgtggcaaa	aacccatctc	tacagaaaaa	tacaaaaatg	agctgggcgt	ggtgactccc	1680
gcctgtagtc	ccagctgtat	acatgggagg	ctgaggctgg	aggattgctt	gagccaggta	1740
gcagaggttg	cagtgagcca	agattgtacc	agtgcactcc	gccctgggtg	acagagcaag	1800
accttgtttc	aaaaaaaaa	aaaagagtta	attgtaccag	gaacatgtgg	tgtcaaaatt	1860
taaaatatgt	gaactctttg	acccagcaat	gctattttca	gggatatatc	ctaagatcat	1920
caccagcaaa	gtatataagg	atgtgcatgc	aaaaatattc	atcatggctt	tctttataca	1980
atgaaaaatt	ggaaataaac	ttctcattaa	tgggatgctg	gttaaagaaa	atcattactg	2040
taatatgcag	ccatctaaaa	gggtaattta	tatgtatata	tatttacata	agaaaaccct	2100
catgtcatat	tgctgagtaa	aaagaaagat	gtcaatgagt	attcatgatg	tgattctatt	2160
tatccttgca	aatggtggaa	attcaattat	atggtatttt	ctctctttc	tgtttgtttt	2220
tcatatatgt	atatatttcc	tttgaaatca	gaaaaaaatc	aagctatttt	catcagagga	2280
aaaaaatcat	tactctgtat	ttcagtcaca	ctaaaatagt	cacccaagaa		2330
010 1005	_					
<210> 12256 <211> 2331)					
<211> 2331 <212> DNA						
<213> Homo	anniona					
(213) HOLLO	saprens					
<400> 12256	5					
		aggggtgaga	attatcaatc	taattaaaaa	taaaataaaa	60
atttagtctt	accatcagtt	taaaagcacc	tagaccagtt	agttactata	caggetaaae	120
caaagggaga	agectagect	ctctctactc	agtcaaggtt	catgacttta	ggagagtgg	180
atgaaccagg	cataccagga	aaggaaaagg	ttaactgagg	ttgaaaaaa	aactttatat	240
ggcactttta	aacaagcagg	ttggtttggc	ttatataact	atgatggtgc	ctcattttca	300
gcagagcaat	ttatattata	acattttaaa	atccattctq	acacttaata	atgattetga	360
tggctggcag	ctaaqaactt	gctagaatgc	aagtatgcaa	gtcttcacca	tttataatco	420
acacttcctt	tccaggaaag	agcctttcta	atctttgaat	cagtggattt	atcaatttgc	480
ataaaatatg	ccatcctcaa	tgaacacatt	tatcatctac	cacttaactt	teettetatt	540
aaaaaaaaa	aaaaagcaga	atcaccttcc	tataaatcaa	cagctttaaa	ttcagctgtg	600
ctgggtgaag	ctgttaaggg	taggaaggag	ccatcactag	aaqqqqqaqa	agcaggaata	660
aaatgatctt	ttctatttcc	atgattttt	atgtttctgt	ttaaatggtt	aaatacccaa	720
ttaggttaga	tgctaattaa	atgtaaaatt	actgggctgt	tccaatatgc	atgttaaagt	780
tgtacttctt	ggttgtttgt	aatttaccta	actcttgaga	gatcatcaga	gcagcccagc	840
tgagtttaaa	gaaggcttcc	aactgcccag	gatatgcatc	agttcctgaa	caaaaaaaga	900
acaccccagg	atcaacagaa	gctactatca	aatccttcaa	acactacatg	caccacatgc	960
tcacatttgt	cctatttttg	ctactattta	tccacaaaaa	agccaagcct	gaactccttc	1020
ttgaggccaa	aacttaaaaa	tataccaaat	gaatcagttc	aaaattttac	aaatttggtt	1080
tggcttaatc	ataactgatt	cttcatacta	ttgacaccgt	tgattcttca	cactatagat	1140
accactcact	aaaattacaa	ctcagtcacc	tcttcccata	taccatattt	cattaaaatc	1200
aatgtaagat	aagaaatggt	taccagatgc	catcgtttca	gaccaaacca	tatgtcaaat	1260
tttgaataaa	cctaacaaca	tctgattggt	taagtagcat	acctagattt	attaaaatca	1320
ctacactcct	ttaatgtctg	taggagaaca	tgcatgcaca	agcacacaca	cgttgtgtgt	1380
gcatttatat	atatatatat	atatatat	atatatatat	atgtatatgc	tactgcaaaa	1440
ttgaagagac	tttaccaagt	tctgtcattg	acagggacat	tatatataaa	gaatatacat	1500
actgtaattc	acctcatcaa	gagttaattt	tatggccggg	cacagtggct	cacacctgta	1560
atcctaacac	ttcgggaggc	agatcacttt	gagctcagga	gatttgagac	cagcctgggc	1620
aacgtggcaa	aaacccatct	ctacagaaaa	atacaaaaat	gagctgggcg	tggtgactcc	1680
cgcctgtagt	cccagctgta	tacatgggag	gctgaggctg	gaggattgct	tgagccaggt	1740
agcagaggtt	gcagtgagcc	aagattgtac	cagtgcactc	cgccctgggt	gacagagcaa	1800
gaccttgttt	caaaaaaaaa	aaaaagagtt	aattgtacca	ggaacatgtg	gtgtcaaaat	1860
ttaaaatatg	rgaactcttt	gacccagcaa	tgctattttc	agggatatat	cctaagatca	1920
tcaccagcaa	agtatataag	gatgtgcatg	caaaaatatt	catcatggct	ttctttatac	1980
aatgaaaaat	cygaaataaa	cttctcatta	atgggatgct	ggttaaagaa	aatcattact	2040

ttgctgagta aaatggtgga tatatatttc	aaaagaaaga aattcaatta ctttgaaatc	tgtcaatgag tatggtattt agaaaaaaat	tattcatgat tctctctttt caagctattt	gtgattctat ctgtttgttt tcatcagagg	2100 2160 2220 2280 2331
sapiens					
ggaatagtca	ggggcttatc	agctatgcag	tagcttctag	aagtcaacag	60 120 171
sapiens					
ggaatagtca	ggggcttatc	agctatgcag	tagcttctag	aagtcaacag	60 120 171
sapiens					
ggaatagtca	ggggcttatc	agctatgcag	tagcttctag	aagtcaacag	60 120 171
sapiens					
aaaaattagc aggagaatgg ctccagcctg catctaggag gtctgggcat tatagaagcg cttcacctca cctagctcaa caggtgacgc aggggtccct tggaaatcct cggtgtggtc	cgggcgtggt tgtgaacctg ggcgacagag ggaacacaat cctcagaggg catgtcacaa ccaccagagg ggcatgggca catgccaccc ggtggggcag ctggggtgga ctggatgaga tacctcgccc	ggcgggcgcc ggaggtggag cgagactccg gagggacggg ccagtaggtg ccccataac tggacagctg gtgtggccct tccacagtgt ggacttcctg cgggtgcagc tcaagccctc acgagagtcg	tgtagtctca cttgcagtga tctcgaaaaa cccccagctg ggcagggctg tgctgctgcc ccaggggata gcagatgagg actgcagtgg tctggggctc tgacgcctcg ctcggcccct	gctactcggg gccgagatca aaaaaaatg cagatgtgac gctgggggca ctgccccag gacagtaacc gcacacctgg aggtggcca tccctgccaa tccctactgc gagctccagg cccagagaat	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900
	sapiens ggctagcca gagaatagtca gagggaaaag sapiens ggctagcca gagggaaaag sapiens ggctagcca gagaggaaaag sapiens ggctagcca gagagaaag sapiens ggctagcca gagagaaag sapiens ggctagcca gagagaaag sapiens ggctagcca ggaatagtca gagggaaaag sapiens	aaaagaaaga aattcaatta ctttgaaatc ttactctgta tttcagtcac ttactctgta tttcagtcac ggctagcca ggggggtagaaaaggaaaag aattgagaaaa gggggaaaagggaaaag ggaatagtca gggggaaaaggaaaagggaaaagggaaaagggaaaagggaaaa	aaaagaaaga tatgatat tatatatta cittgaaata aattagatga aattaaatta cittgaaata aactaaaaaaa actaaaaaaaa actaaaaaaaa	tagctgagta aatcaatta tagtgattt tetetetttt tatatatatte cittgaate aatgaaaga agaaaaaaa caagaaaga taatatte cittagaate aataaaaaa actaaaatag taaccaagaa taacaagaa taaccaagaa taacaagaa attgagaaaaa acaaaagaaa taaataagag gagggaaaaga attgagaaaaa acaaaagaaa taaataagag aggggaaaaga attgagaaaaa acaaaagaaa taaataagag aggggaaaaga attgagaaaa acaaaagaaa taaataagag agggggagaaaaga attgagaaaaa acaaaagaaa taaataagag agggggagaaaaga attgagaaaaa acaaaagaaa taaataagag agggggagaaaaga attgagaaaaa acaaaagaaa taaataagag agggggagaaaaga attgagaaaaa acaaaagaaa taaataagag agggggagaaaaga acaaaagaaa taaataagag agggggagaaaaga gagagaaaga gagaacacaa aggaggagaagaaga gagaacacaa gagggagagaga	ggctagcca ggtttgagct ggacactca ctgacagttc taaagcagaa aagtcaacag gagggaaaag attgagaaa acaaaagaaa taaataagag c ggctagcca ggtttgagct ggacactca ctgacagttc taaagcagaa ggaatagtca ggggcttatc agctatgcag tagcttctag aagtcaacag gagggaaaag attgagaaaa acaaaagaaa taaataagag c ggctagccca ggtttgagct ggacactcca ctgacagttc taaagcagaa gagggaaaag attgagaaaa acaaaagaaa taaataagag c ggctagccca ggtttgagct ggacactcca ctgacagttc taaagcagaa taaataagag c gagggaaaag attgagaaaa acaaaagaaa taaataagag c gggttagccca ggtttgagct ggacactcca ctgacagttc taaagcagaa aagaaaagaa

ggggcatggc	gtgcagcgca	cagcatccct	cagattaggc	gcctctcccc	tatgatacca	960
	tgcctcagtt					1020
tgcttcaaag	gggagggtca	gagacagtgc	tgtgtgtgca	cacgccctca	tggaccacaa	1080
ggcactctct	gaacctagaa	ctgaaaatat	caattaccga	gcagccctct	gcaacaccca	1140
	acagcccagg					1200
	agatggagtc					1260
	aacctctgcc					1320
	atagctgcgt					1380
	gtgttgccca					1440
	aaatcctatc					1500
	tggagcccag					1560
	cgttggtcaa					1620
	aggaaccttg					1680
	gtgatcctgc					1740
	aaagaaacct					1800
tggggtgaat	ggtgtccccc	aaaaggtacg	tccatatcct	atcccacatg	cttgtgaata	1860
tgatatcatt	tggaaaaagg	gtctttgccg	atcagattaa	gagataagga	gatgaagaca	1920
	agggtgggcc					1980
	cagtggctca					2040
	gtcaggagtt					2100
	cagaattaac					2160
	tcgcttgaac					2220
gcactccagc	ctgggtgaca	gcgggagact	gtcttaaaaa	aaaaaaaaaa	aaaaggaaag	2280
	agttaagccc					2340
	gtggccagca					2400
	agctggagcc					2460
	aacgaatccc					2520
cagctccagg	acattgagac	aggtgacctc	ccagggccac	tgtttctccc	accctgcact	2580
	gctggagtga					2640
	agaaaagcag					2700
	tgcacagccg					2760
attagtaatt	ggttttggtt	ttgattttgt	tttcttgaga	tacggtcttg	ctctgtcgtt	2820
cagcctggca	tacagtggca	caatcttggc	ttactgcagc	cttgatctcc	caggctcaag	2880
tgatcatccc	acctcagcct	cccgaatagc	tgggactaca	ggcacgcatc	accatgcctg	2940
gctaatttgt	atattttta	gagatggggt	tttgcctggc	cgggcgcagt	ggctcacacc	3000
	gcactttggg					3060
	aacacgtgaa					3120
	gtgcctgtag					3180
acccgggagg	cggagcttgc	agtgagccaa	gatcgcacca	ctgcactcca	gcctgggcga	3240
	ctccgtctca					3300
	aaactcctgg					3360
	agatggtctc					3420
ctcaccgcag	cttcaacctc	ccgggctgaa	gccatcctcc	tgcctcagcc	tcccaagtag	3480
ttgggactac	aggcgccacc	aggcccagct	gactttctta	cttttttgta	gaaaaagggg	3540
	ttgcccaggg					3600
	ctggggttac					3660
	tgacaacatt					3720
	ggagcctcag					3780
cctgcatgat	ccctgtaaca	tggtccctca	gcacggggaa	acagactcag	acctgaagtc	3840 3900
acttgtctgt	tggacctggc	actgtggcga	geeeteagtg	gageetggtt	ggtattagat	3960
	ctcagtgaca					4020
	acggggtcac					4080
					ggaatggagg	4140
					gctgagccgg	4200
					ccatcttcag	4260
					agtgggggtg	4320
					cctgctagaa	4320
					gctgggccca	4440
					cctcatgtcc	4500
					cagcatgaga	4560
ggigetteat	ayyaacggag	yyayyacatg	ccygyacayc	cogacycocy	gcctgctgct	4200

4620 gctctgcacc cccagggcct ggctcaccct ctctggacct gtctgcttcc aaggaagggg accetetgag gteceacaga ggecacecca getgtgggte gtgageatet etgtettgea 4680 gggacagcat cgtggccgag ctggaccgag agatgagcag gagcgtggac gtgaccaaca 4740 4800 ccaccttcct gctcatggcc gcctccatct atctccacga ccagaacccg gatgccgccc 4860 tgcgtgcgct gcaccagggg gacagcctgg agtggtgagt ggcctccctg ctctggggcc 4920 agcccaggga ggcaagtgcc ccctgccaca tctccaggct gcgcacggcc tcgctggctg 4980 tcgtcatggg agcagagaaa ggtggtgctg aaatgaggcc ctggcctgct gtccaggctc cageteceet geecagtgtg ggaggeacte ceatetgege accaggetge agatecaagg 5040 acacggtgcc caggctgcaa ccctctgttc ccaagggcag agcagaaagc ggctttgtct 5100 ctgctcggtt tctgtgtccc cacccccac gaagccttct gtgtctcggc cctgggccca 5160 gtctctcagg cctccccggg ccccccatac cggccctcct ccagggccct ctggggttgg 5220 ggtgctgaag ccctgcaagg ttggtgccc cctccaccct aggatgtgac tccgggccat 5280 5340 gtccagggca ctggtcacag aaagtgtgtc agttcttccc cgtgagctgt ccctgcagtg 5400 cctgccttcc actgtgagtt gcaagctggg catttcatgg tcgctgtgga tctgctccca teccaeetee atecaeagag ggettagaat tgeagggega geeaggeatg gtgaeatgea 5460 cctatgtttc cagctacttg ggaggcggaa gcaggagtat cccttgagtc tgggaggtgg 5520 5580 aggetgeagt gageegtgat ggtgeeactg cacteeagee tgggtggeag ageeagaeee tgactcacac acaaaaaaga aaataaatag ggatgtcaca ctgtcggcga gccggccgac 5640 5700 tcggtgctgg tccaggtgct ggctcctgtt ggcaggaaaa caagaacaag aggcctcacg 5760 agtaattcgt ggtcacagcc acctggggct gagagggatg aggggacgag ggggcctgca 5820 gagagtgggt ggccccaggg ctctgctgca ggtgcaggtg caggggcggg tgcgtggccc 5880 tectetaggg cettgtteet gagtgttgat geetecaggg tgtegagtee gggeagggee 5940 ctccatctgg aagcacagcc catggaggct gcttctccag atgggcggtg agtgggccgg ggcctgaaac cccatcctgg gtacctcccc cagagetect gggcctgagg aagetgageg 6000 6060 gtgaaatgtg ggagtgaggg tgtcctcctc tgctgggcgg ggctggtggt cctaagcaca 6120 ggacttagga acatcccaga cacacagt gagccctggg tgtggagcgg ccatgcaatg tgtctgtggc gacccgctga ccgcccctc gccctgtcct gcagcacagc catgacagtg 6180 cagatectge tgaagetgga cegeetggae etegeeeggt gageeeteet geeeetetee 6240 6300 accegeactg agecacagee cagagegtea cageceagag egteacagee cagagegtet gtggtgctgt cattactctt gttgtctttc ctttccatgg gggtggcttg ctgtcgttca 6360 gcccttccct gcagtatgtt gccagggagg agggccatgg ctctctgtgc ctcagtttct 6420 ctctatgcag tgggtggcag gcctctccca cagggtgagg gtgggcttca tggagggaga 6480 gtggaggttg tgcctggagc aacatgttac ttgaccagct tgtaactgtg ccgtggggct 6540 ggcggggcct gcacgtggca tcaccaggtc ggaggccatg gctgggggtc caggactccc 6600 6660 ctgctgccgt ttccaaagcc cttgcctcag agttgttcac actgtagttc cgttgccctt 6720 ccctgcgttc catcctccat ggagtgagtc tctcctgagc tctaccttgt ggtggccacc ctggggggcc atagctggcc ccagtcccac cttcccaggg cctgcacgtg gtcagacggg 6780 6840 cagggtggct cgggcactta gtcgtggggt atgagcatgc agtggagcac aaagcagggg 6900 ccatccccag gctccggtgg gccccaagtg gggacaaggc agggatggcc aggccagggc 6960 cctcggccac tcagcccctc tgtcatctgt ccccgcccca ggaaggagct gaagagaatg caggacetgg acgaggatge caeceteace cagetegeea etgeetgggt cageetggee 7020 acggtgagcc ctaggccatg aggtgggtgg gcattgcggg cacctggctg agcagggtct 7080 gtgggcaccc ccacctgtgc gtaggctgct ggccactcca gtggggctcc aggatcaggc 7140 cgtggcccct gccagcctgg cataactcag ccttgactcc attccgggct tctcacagcc 7200 aagcgacttg gccagagcca gagcgaagag atggtggggg cggggacggg ttcctgagcc 7260 tgaggcacag gggtactcga gggtctgggt tggcctggca ggccctcctc ccctcagggc 7320 ttcctggggt tttctgcgac tcagctttgc tctccagggt cctggtcgcc agccagggac 7380 7440 ggagttcagt gttcccatag cagcggtgga gatgtcctca gctcccaggc ctgggcacct ccgcccggca acagcccctc tcctggtttc tgggacttgg cccccttctg agccactctt 7500 ttgtgtgggc ctattaaaat gtgcttcctg gctggtcgca gtggctcacg cctgtaatcc 7560 7620 cagcacttcg ggaggccgag gcgggtggat catgtgaggt tgggagttct agaccagcct gaccaacatg gagaaacccc atctttacca aaaatacaaa attagctggg cttggtgcca 7680 7740 tgcacctgta aacccagcta ctcaggaggc tgaggcagga gaatcgcttg aacccgggag 7800 gtggaggttg cggtgagcca agatcgcgcc agtgcactcc tgcctgagca acaagagtga aactetgaga aagaaaaaa aatgtgetee eegteeetge eegceaeggg getgaageet 7860 cacccagaca gacttccagt gaccgtctag tatggtagga caggccccgg cagacctatc 7920 gggtagtttg ggctgttttc actgcctgcc ttggcctcag gctccccctg caagtgttct 7980 gctgttctga gcaagtggac aggtcagggc tgctggtcac agagctgact cctcctcctc 8040 tgacgtgctc agtgacccag tggtccccac tcagaccctg agccagccac ctgtgcactg 8100 aggcettgga agececagat tecacetetg tgtacteage acteegggag etgggtggga 8160 ggtggggcag gaggcggcca cgagtcttta ggccccatca gcagagtaca agttacgggt 8220

agtececatg geggagtgge tgtgeettga acegggeaca ecagattegt etetgtgeag 8280 tgctggagtc ccccccgcta ggggaggggg ctggcggggg aagggccggg cagcaggggc 8340 acaggcaatg atgcgggacc ctccctgcag ggtggtgaga agctgcagga tgcctactac 8400 atcttccagg agatggctga caagtgctcg cccaccctgc tgctgctcaa tgggcaggcg 8460 gcctgccaca tggcccaggg ccgctgggag gccgctgagg gcctgctgca ggaggcgcta 8520 gacaaggtag gcacaagcct gtcccagagt ggggacggag ggaaggccag gcggccagag 8580 ggtggggtca gggcggacag aaacaagtgt agcagagacc ccctgggtgt gcgtgtggcc 8640 ccacagggct tctaaggccc agtcagcagc gagatccaca aagcagggat ctcacctgca 8700 aagaaatcca gattccggcc tcacagaaat ggggcatctg ggcagcctgg gcctcagtgg 8760 tetgageegt cettgttgte aceteagetg cetggeeegg gaeetgeaag tgggaeeeet 8820 cacctgagta catactcagt attggagaga cactccccgt acttatgtag gggagagtgt 8880 gctgtggaca ggagctcttc gttgagagag cgctgcctgc ccagggtggc tgcagtcatc 8940 tectgeetga tgtetgeagt ettttettee tteetteett eetteettee tteetteett 9000 9060 ctttccttcc tttcctttcc tcctttcct tcctttcctt cctttcttt 9120 9180 agctcaatgc aacctccgcc tcctgggttc aagtgattct tttgcctcag cctcccaagt 9240 agctgggatt acaggcggct gccaccacgc ctggctaatt tttgtatttt tagtagagac 9300 ggggttttgc catgttggtc aggctggtct caaactcctg acctcaggtg atccacccgc 9360 ctcagcctcc caaagtgctg ggattatagg cgtgagccac cacgcctggc catctgcagt 9420 ctttatgaag agtttatgtt atgttaaatt aaaaatatat atatattttg taaagacggg 9480 gttgttcttg ctgtgttgcc caggttggtc tcgaactcct ggcctcaagt gatcgtccca 9540 cctcagcctc ccaaagcatt aggattatag gtgtgagcca ccatgcttgg tggattttt 9600 tttttttttt ttttgagatg gagtcttgct ctgtcgccca ggctggagtg cagtggtgtg 9660 atctcggctc actgcaagct ctgcctcctg ggttcatgcc attctcctgc ctcagcctcc 9720 cgagtagctg ggactacagg cgcccaccac catgcccagc taattttttg tattttagt 9780 agagatgggg ttttgctgtg ttagccagga tggtctcaat ctcctgacct catgatgctg 9840 cccaccttgg actcccaaag tactggatta caggcgtgag ccactgtgcc cagcctggat 9900 tattattttt ataatcagaa aggacatcaa agctttttcc attttggaga aacgaatttt 9960 ggggggtttt ttgtttgttt tttgaaacgg tatgccacca tgcgtggcta atttttgtat 10020 tttttgttag aaatggggtc tcactgtgtt gtccaggtta gtcttgaact cctgggctca 10080 aacaattctc accetecttg geettetaaa gtgetgggat gatagacatg egeeagtgeg 10140 cccagctgag aaacagtttt aatctagtga caaacactgg tgaagccctc ctccctgtct 10200 gactttccag gggctgagtt atcatcagaa agttgtttgc agagcggggc tggccaaggg 10260 gtatcaggct ggccccatca caggccgggt actgctcctc ctgagcaggg tccatcttta 10320 gctctgagca gtcagggcta gtcaggaact cccagcctga tgtgcaatct cagacaggct 10380 gtgtgtccct cgctgcccca ggggcaagac tggcgccctc ctccaccacc ctgcccctcc 10440 ctgccacctg agaacacttg gatgcatgtt gtgttcatgg ccgcatcctc tgggggcttt 10500 tgttacacct ctcaggtgac acgttccgtg actcaccagt tagatgactc ccttctgtcc 10560 ttgtctcttg aaacaccacc tggggctggc tggccgtgcc ccttggccct ggtggcctcc 10620 ccgtggctgt ggtcaccctg cattcttgct gggttttggg aggcactcag gtcccccac 10680 ttccctttgg agccacctca tggctgctcc tgtgagcgca agctggtgtc ccccttcatg 10740 gtggagactg aggctcagaa aagtccggtc tgcaaaaagg tgccctgcca tgggccgccg 10800 tgggcaggtc gggctctggg cgcatcctcg ttggtgtgtc tgtgctccaa gcagacacca 10860 gggctctggc tgggtctcct ggcctagatg tttcctaggg tcctgtgtgc tgggagccta 10920 gagtgagtga gtcaggcaag gtcccctgcc gaggtctcct tcaaggctcc ttgggagctg 10980 gtgcaggggt ggcaggtctg cccatggcct cggggttcgt tgtacagcag gagttgaggc 11040 catctgggtc tgggccccat ggctttgaga tgtgtgggac aaatacaacc ttcccaagtc 11100 tetgtaaaca aggggtegta eeccaggetg gaetacagat ggggaaactg aggeteageg 11160 aggcggctgg ccccttggca ccgtatcatc tgagatctcc accttgcaga gcggtgggcg 11220 gtgtcagtcc caccccacct ctgaggaggt gaccttgtgt ggtgctgcct gaggtggggg 11280 tgacgggcag gcatgggggc tggagtggct gaccctgcct ccccgtgtct gcctgtgtct 11340 ccaggatagt ggctacccag agacgctggt caacctcatc gtcctgtccc agcacctggg 11400 caagccccct gaggtaagcg gcccccaggg ctccaggcca accctaatgt ccagaccctg 11460 ggaccccagc ctggggtcca ggccctaatc cctaggcccc tgggaaaact ctgtatacag 11520 tatgcctacc gcagcccacc tccctcacaa accctgtgcc ccccaaccca tcctcacctg 11580 gggccctgcc cgacctgctc ccctgaacac cacaatacat cccccaccat gtacggaggc 11640 cagetecatg ceagegeete tecaggggge aggeecatee etecaeeeee accetgaagg 11700 ttctccgaga tcagcccagt cccaaggcag ggtgaggagc cccctggggt actgtggctc 11760 teaccecaat ceaccectgt ceageaggte agagecaceg tggggtecce gtgttegget 11820 cacctgcctc cctgcctccc ctgcaggtga caaaccgata cctgtcccag ctgaaggatg 11880

cccacaggtc ccatccettc tgtccccgag aaccaggcca tctctctccc tccacctgtc gctaaaggag aacgactttc gcccagagct gtcaggacca ccccacccgg catccacctc tctgttaata aatatctcaa	a gggggcgcct c tccccacacc g acaggctggt a tgaagccagg g catcccctct	ggageteage etgeeeeae getacagtae acagaggeca gggggeagga	ctgggctcac cctgtgttgc gctcccagcg ggagccagcc	atgcgccctc catgtgtctt cctgaggctg ctgcagccct	11940 12000 12060 12120 12180 12240 12280
<210> 12261 <211> 181 <212> DNA <213> Homo sapiens					
<400> 12261 aattagccgg gcgtggtggc agaatggcgt gaaccaggga cagcctgggc gacagggcaa g	ggcggagctt	gcagtgagct	gagatcgcgc	cactgcactc	60 120 180 181
<210> 12262 <211> 295 <212> DNA <213> Homo sapiens					
<400> 12262 ggccgggtgc agtggctcac gcacgaggtc aggagatcga aaatacaaaa aattagccag ctgaggccag agaatggcgt cactgcactc cagcctgggc	gaccatcctg gcgtggtggc gaacccggga	gctaacacgg gggtgcctgt ggcggagctt	tgaaacccca agtcccagct ccagtgagcc	tctctactaa actcgggagg gagatcatgc	60 120 180 240 295
<210> 12263 <211> 319 <212> DNA <213> Homo sapiens					
<400> 12263 tttggccggg cgcggtggct ggatcatgag gtcaggagat taaaaataca aaaaattagc aggctgaggc gggagaatgg cgccactgca ctccagcctg aaaaaaaaaa	cgagaccatc cgggcgtggt cgtgaacccg	ctggctaaca ggcgggcgcc ggaggcggag	cagtgaaacc tgtagtccca cttgcagtga	ccgcctctac gctactcggg gccgagatcg	60 120 180 240 300 319
<210> 12264 <211> 316 <212> DNA <213> Homo sapiens					
<pre><400> 12264 gaattcttgg ccgggcacgg cgggcggatc acgaggtcag tctactaaaa atacaaaaaa tcgggaggct gaggcaggag gatcgcgcca ctgcactcca aaaaaaaaaa gaattc</pre>	gagatcgaga ttagccgggc aatggcgtga	ccatcctggc gtggtagcgg acctggcagg	taacacggtg gcgcctgtag cggagcttgc	aaaccccgtc tcccagctac agtgagccga	60 120 180 240 300 316

<210> 12265 <211> 286 <212> DNA <213> Homo sapiens	
<400> 12265 cactttggga ggcccaggcg ggcggatccc gaggtcagga gatccagacc atcctggcta acacggtgaa accccgtctc tactaaaaat accaaaaatt agcccggcgt ggtagcgggc gcctgtagtc ccagctactc gggaggctga ggcaggagaa tggcgtgaac ccgggaggcg gagcttgcag tgagccgaga tcgcgccact gcactccagc ctgggcgaca gagcgagact ccgtctcaaa aaaaaaaaa aaagaaaaga aaaaaaaaa aaaaga	60 120 180 240 286
<210> 12266 <211> 300 <212> DNA <213> Homo sapiens	
<400> 12266 cggtggctca cgcctgtaat cccagcactt tgggaggccg aggcgggcgg atcacgaggt caggagatcg agaccatccc ggctaaaatg gtgaaacccc gtctctacta aaaatacaaa aaattagccg ggcgtagtgg cgggcgcctg tggtcccagc tacttgggaa gctgaggcag gagaatggcg tgaacccggg aggcggagct tgcagtgagc cgagatcccg ccactgcact ccagcctggg cgacagagcg agactccgtc tcaaaaaaaaa aaaaaaaaa aaacttgaga	60 120 180 240 300
<210> 12267 <211> 316 <212> DNA <213> Homo sapiens	
<400> 12267 aatttytta attagaag gagagagagagagagagagagagagag	60 120 180 240 300 316
<210> 12268 <211> 283 <212> DNA <213> Homo sapiens	
<400> 12268 cgcctgtaat cccagcactt tggaaggccg aggcggccgg atcacgaggt caggagatca agaccatcct ggctaacacg gtgaaacccc gtctctacta aaaatacaaa aaattagcca ggcgtggtgg cgggggcctg tagtcccagc tactcgggag actgaggcag gagaatggcg tgaacccggg aggtggagcc tgcagtgagc cgagatcgcg ccactgcact ccagcctggg cgacagagcc agactccatc tcaaaaaaaa aaaaaaaaaa	60 120 180 240 283
<210> 12269 <211> 170 <212> DNA <213> Homo sapiens	
<400> 12269 tcgggcgcct gtagtcccag ctacttggga ggctgaggca ggagaatggc gtgaacccgg	60

gaggcggagc ttgcagtgag gagactccgt ctcacaaaat				gcgacagagc	120 170
<210> 12270 <211> 109 <212> DNA <213> Homo sapiens					
<400> 12270 ggcgtgaacc caggaggcgg tgggcgacag agcaagactc				cactccagcc	60 109
<210> 12271 <211> 300 <212> DNA <213> Homo sapiens					
<400> 12271 agcgcggtgg ctcacgcttg aggtcaggag atccggacca caaaaaaatt agccaggcgt ggcaggagaa tggcgtgaac gcactccagc ctgggcgaca	tcctggctaa ggtggctggc ccgggaggcg	catggtgaaa gcctgtagtc gagcttgcag	ccccgtctct ccagctactc tgagccgaga	actaaaaata gggaggctga tcgcgccact	60 120 180 240 300
<210> 12272 <211> 184 <212> DNA <213> Homo sapiens					
<400> 12272 cgtggtggcg ggcgcctgta aacctgggag gcggagcttg acagagcgag agtccgtctc cagc	cagtgagccg	agatcgcgcc	actgcactcc	agcctgggcg	60 120 180 184
<210> 12273 <211> 147 <212> DNA <213> Homo sapiens					
<400> 12273 ggtcccagct actcgggagg gcagtgagcc gagatcgcgc caaaaaaaaaa aaaaaaaaaa	cactgcactc		•		60 120 147
<210> 12274 <211> 169 <212> DNA <213> Homo sapiens					
<400> 12274 aaaattagcc aggcgtgatg ggagaatggc gtgaacccag tccagcctgg gcgacagagt	gaggtggagc	ttgcagtgag	ctgagatcgc		60 120 169

<210> 12275 <211> 131 <212> DNA <213> Homo	sapiens					
<400> 12275 ggaggctgag (tgcgccactg (aaaaactggt (cactccagcc					60 120 131
<210> 12276 <211> 227 <212> DNA <213> Homo	sapiens					
<400> 12276 taagaccatc aggcgtggtg atgaacccgg gcaacagagc	gcgggcgcct gaggtggagc	gtagtcccag ttgcagtgag	ctacttggga ctgagatcgc	ggctgaggca gccactgcac	ggagaatggc	60 120 180 227
<210> 12277 <211> 235 <212> DNA <213> Homo	sapiens					
<220> <221> SITE <222> (230) <223> n equ	als a,t,g,	or c				
<400> 12277 agatggagcc tagccgggcg atggcgtgaa cctgggcgac	catcctggct tggtggcgga cccgggaggc	cgcctgtagt ggagcttgca	cccagctact gtgagccgag	cgggaggctg atcgcgccac	aggcaggaga tgcactccag	60 120 180 235
<210> 12278 <211> 187 <212> DNA <213> Homo						
agctacttgg	ctaaaaatac gaggctgagg	caggagaatg	gtgtgaaccc	tggcgggcgc gggaggcgga gcgaaactcc	gcttgcagtg	60 120 180 187
<210> 12279 <211> 143 <212> DNA <213> Homo						
	ctactgggga ccgagatcgc	gccactgcac		gtgaacctgg gcgacagagc		60 120 143

<210> 12280 <211> 170 <212> DNA <213> Homo sapiens					
<400> 12280 gccgggcgtg gtagcgggcg ggcgtgaacc cgggaggcgg tgggcgacag agcgagactc	agcttgcagt	gagccgagat	ctcgccactg		60 120 170
<210> 12281 <211> 184 <212> DNA <213> Homo sapiens					
<400> 12281 aaatacaaaa aattagccag ctgaggcagg agaatggcat cactgcactc cagcctgggc ggaa	gaacctggga	ggcggagctt	gcagtgagct	gagatcgtgc	60 120 180 184
<210> 12282 <211> 125 <212> DNA <213> Homo sapiens					
<400> 12282 ctgaggcagg agaatggcgt cactgcagtc cagcctgggc aaatt					60 120 125
<pre><210> 12283 <211> 196 <212> DNA <213> Homo sapiens</pre>					
<220> <221> SITE <222> (106) <223> n equals a,t,g,	or c	•			
<400> 12283 tctactaaaa atacaaaaaa ttgggaggct gaggcaggag atcccgccac tgcactccag aaaaaaaaaa gaaata	aatggcgtga	acccgggagg	cggacntgca	gtgagccgag	60 120 180 196
<210> 12284 <211> 183 <212> DNA <213> Homo sapiens					
<400> 12284 aatacaaaaa attagccggg tgaggcagga gaatggcgtg					60 120

actgcactcc agcctgggcg acagagcgag actccgtctc aaaaaaaacc cacaaacaac aaa	180 183
<210> 12285 <211> 175 <212> DNA <213> Homo sapiens	
<400> 12285 cgggcgtagt ggcgggcgcc tgtagtccca gctacttggg aggctgaggc aggagaatgg cgtgaacccg ggaggcggag cttgcagtga gccgagattg cgccactgca ctccagcctg ggcgacagag cgagactccg tctcaaaaaa aaaaaaaaaa	60 120 175
<210> 12286 <211> 196 <212> DNA <213> Homo sapiens	
<400> 12286 tctactgaaa atacagaaaa attagccggg cgtggtagcg ggcgcctgta gtcccagcta ctcgggaggc tgaggcagga gaatggcgtg aacccgggag gcggagcttg cagtgagccg agatcgcgcc actgcactcc agactgggcg acagagcgag actccgtctc aaaaaaaaaa	60 120 180 196
<210> 12287 <211> 159 <212> DNA <213> Homo sapiens	
<400> 12287 ctgtggtccc agctactcgg gaggctgagg gaggagaatg gcgtgaaccc aggaggcaga gcttgcagtg agccgagatc gcgccactgc actccagcct gggtgacaga gcgagactcc gtctcaaaaa aaaaaaaaa gaaaagaaaa agaaaaata	60 120 159
<210> 12288 <211> 190 <212> DNA <213> Homo sapiens	
<400> 12288 ccgtctctac taaaaatacg aaaaattagc caggcgtggt ggcaggtgcc tgtggtccca gctactcggg aggctgaggc aggagaatgg catgaaccca ggaggcggag cttgcagtga gccgagatca tgccactgca ctccagcctg ggtgacagag tgagaccatc tcacaaaaaa aaaaaaaaaa	60 120 180 190
<210> 12289 <211> 219 <212> DNA <213> Homo sapiens	
<400> 12289 catcctggct aacacagtga aaccccgtct ctactaaaaa tacaaaaaat tagctgggcg tgctggtggg tgcctgtagt cccagctact cgggaggctg aggcaggaga atggcgtgaa cccaggaggc ggagcttgca gagagccgag atctcgccac tgcactccag cctgggcgac agagcgagac tccgtctcaa aaaaaaaaga aaaaagaaa	60 120 180 219

<210> 12290 <211> 154 <212> DNA <213> Homo sapiens					
<400> 12290 tggtagtccc agctactcgg gcttgcagtg agccgagato gtctcaaaaa aaaaaaaaa	acgccactgc	actccagcct			60 120 154
<210> 12291 <211> 169 <212> DNA <213> Homo sapiens					
<400> 12291 aatacaaaaa attagccagg tgaggcagga gaatggcgtg actgcactcc agcctgggcg	g aacccgggag	gcggagcttg	cagtgagcag		60 120 169
<210> 12292 <211> 207 <212> DNA <213> Homo sapiens	,				
<pre><400> 12292 aaccccgtct ctactaaaaa cccagctact tgggaggctg gtgagcccag atcccgccag aaaaaaaaaaaaaaaaaaaaaaaaaaaaa</pre>	aggcaggaga tgcactccag	atggcgtgaa	cccgggaggc	ggagcttgca	60 120 180 207
<210> 12293 <211> 230 <212> DNA <213> Homo sapiens					
<400> 12293 ccatcttggt taacacggtg gtggtagcgg gcgcctgtag acccgggagg cggagcttgc cagagcgaga ctccgtctca	tcccagctac agtgagccga	tcgggaggtt gatcgcgcca	gaggcaggag ctgcactcca	aatggcgtga	60 120 180 230
<210> 12294 <211> 189 <212> DNA <213> Homo sapiens					
<pre><400> 12294 caaaaaaatt agcggggcgt ggcaggagaa tggcgtgaac gcactccagc ctgggcgaca gaaatgaca</pre>	ccgggaggcg	gagcttgcag	tgagccgaga	tcccgccact	60 120 180 189
<210> 12295 <211> 207					

```
<212> DNA
<213> Homo sapiens
<400> 12295
aaccccatct ctattaaaat acaaaaatta gccgggcgtg gtggcgggcg cctgtagtcc
                                                                    60
cagctacttg ggaggctgag gcaggagaat ggcgtgaacc cgggaggcgg agcttgcagt
                                                                   120
gageegagat eeegeeactg eacteeagee tgggegaeag agegagaete egteteaaaa
                                                                   180
aaaaaaaaa aaaaaaaa aaaaaga
                                                                   207
<210> 12296
<211> 150
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (21)
<223> n equals a,t,g, or c
<400> 12296
ctgtagtccc agctattcgg naggctgggg caggagaatg gcgtgaaccc gggaggcgga
                                                                    60
gcttgcagtg agccgagatc gcgccactgc actctagcct gggcgacaga gcgagactcc
                                                                   120
gtctcaaaaa aaaaaaaaaa aaaacaactt
                                                                   150
<210> 12297
<211> 162
<212> DNA
<213> Homo sapiens
<400> 12297
agctacttgg gaggctgagg caggagaatg gcgtgaaccc gggaggcgga gcttgcagtg
                                                                    60
agccgagatc ccgccactgc actccagcct gggcgacaga gcgagactcc gtctcaaaaa
                                                                   120
aaaaaaaaaa aaaaaaaaa aaaaaaaaa aaaaagaaca aa
                                                                   162
<210> 12298
<211> 301
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (98)
<223> n equals a,t,g, or c
<400> 12298
cggtggctca cgcctgtaat cccagcactt ggggaggccg aggcgggcgg atcacgaggt
                                                                    60
caggagatcg agaccatcct ggctaacacg gtgaaacncc gtctctacta aaaatataaa
                                                                   120
aaattagcca ggcgtggtgg tgggcgcctg tagtcccagc tactcaggag gctgaggcag
                                                                   180
gagaatggcg tgaacccggg aggcggagct tgcagtgagc cgagatcgtg ccactgcact
                                                                   240
300
g
                                                                   301
<210> 12299
<211> 1092
<212> DNA
<213> Homo sapiens
```

<400> 1229	a					
	ggaggaagag	tatcccaacc	tttgggtgaa	caaactgaat	ctcaaatatt	60
ttataattta	tccaagctgg	taagtggcag	agctgggatt	tgaacccagg	tctgtcttgt	120
	ctgctttttt					180
	atattcagtt					240
	ctggtgggcc tgtttaatgg					300 360
	tacccataga					420
	atatctttgg					480
	tggttcactt					540
	gcacaggtgt					600
	tcagtgcttg gagaataatc					660 720
	ttgggcaagt					720
	ggtgcagtgg					840
gtggatcacg	aggtcaggtg	atcgagacta	tcctggctaa	catggtgaaa	ccccgtctct	900
	caaaaaatta					960
	gcaggagaat					1020
aaagaaagtg	cactccagcc	taagcgacag	agcgagactc	cgtctcaaaa	aaaaaaaaa	1080 1092
adagadageg	ac					1092
<210> 1230	0					
<211> 267 <212> DNA						
<213> Homo	saniens					
1101110	Saprons					
<400> 1230						
	tcaggagatt					60
	aaaatcagcc					120
	ggagaatggc tccagcctgg					180 240
	gaaaagaaaa		gagactecgt	CCCaaaaaaaa	aaaaaaaaa	267
J	J	J				207
040 4000						
<210> 1230: <211> 246	1					
<211> 240 <212> DNA						
<213> Homo	sapiens					
	*					
<400> 1230						
	tcaggagatc					60
	aaaattagct ggagaatggc					120
	tccagcctgg					180 240
aaacaa	555	5-5	5555.	Journal	aaaaacaaaa	246
-210- 1220	2					
<210> 12302 <211> 193	4					
<211> 133 <212> DNA						
<213> Homo	sapiens					
	_					
<400> 12302			6 - 1 1			
	cgggcgtggt cgtgaacccg					60 120
	ggcgacagag					120 180
tcagaaaaaa						193
<u>-</u> - '						

<210> 12303

<211> 3991 <212> DNA <213> Homo sapiens

<400> 12303

ccccgtctct actaaaatac aaaaaattag ccgggcgtag tggcaggcgc ctgtagtccc 60 120 agctacttgg gaggctgagg caggagaatg gcgtgaaccc gggaggcgga gcttgcagtg 180 agccgagatc ccgccactgc actccagcct gggcgacaga gcgagactcc gtctcaaaaa 240 aaaaaaaaa aaaaaaaaa aaggcgtcag ctttttatcg cacaaaattg cagatcaaaa gtctgaaatc aaggggttca cagaaccaca ctcctccaaa tcctgtaaaa aaaattccgt 300 ttcttgcctc ttccggctcc tgatagtggt gggttttcct tacctgaggg gggcatcact 360 ccaccetttt tttttgtctt caccgggcct cctctctggg tctgggtctt ctgccactgg 420 atttagggcc cactttggta atccaggagg acctcaagat tcttcattat acctgcaaag 480 accatttttg caaatgaaat catattgcac gagttctggg aatttatacc tggacatatc 540 600 ttttaggggg cactattcaa tatactgcat gtagcaagag aatactagcg catgtatcat 660 ctcatccaag tcttcaagag ccttgacagt tactgttatt tctcacataa gaaaaccgta 720 gtgataaaag tgaaaagcta acatttaaaa ctcgatctgt cagccaggtg cagtggctca 780 cgcctgtaat cccagcactt tgggaggcca agacaggcag atcacgaggt caggatatcg 840 agaacatcct ggctaacaca gtgaaacccc gtctctacta aaaatacaaa aaattacctg 900 ggcgtggtgg tgggcgcctg tagtcccatc tactcgggag gctgaggcag gagaatggca 960 tgaaatgggg aggcagagct ttcagtgagc caagattgcg ccactgcact ccagcctggg 1020 1080 ctgtcaggat ttaagtctat tcctttagcc gctatggcat tttactacct acaaagcaga 1140 cagggccact ttctaaattg cccagcctac aggctgaatg taccagagtc ctaagccacc 1200 acaaggtccc tctgtgcacc ctccttcacc tatttgtata gccatatggc ccaccaggag 1260 tgcagaaata caggctattt cacaggtcag caggaaattc ccaattgccc tcagggctaa 1320 tcagacactc tcagccaact tctttaaaat taagttccca tttctcttag taagttctgc ttgatgcttc ataaggttca tggcaagtta aatgcattgc atattcacca ctggtaagca 1380 1440 atgtagataa gaaattctaa agagaatatt tcatcttcat ttcaatctag caaacttata 1500 aaagtatgga tttttaaacg ggatgcaaat gacactagag cataactcat agtgacaagg agaaaggact aataaaggag tttttatgtg gtcactttga attagacctg tcagtgacac 1560 tctagtgaat attaactgtg tgcatttttc catccccctt caaactgctt ggcttaaaat 1620 1680 tcaaataaag ttggtteett gtgaaaacce ceeteetggt ggeatgagag aattaatgta 1740 ctttcaaagg taaacaattt gctcctttct gcagttggag cagagctgtt atagatcatg 1800 ccaactcaaa gggaaaatag agtcaaggaa actgaagagt caaaagccaa ccacctggaa 1860 atttatgtca gtttttatgc ttaagatcct tcactgcaaa caaatatcac actttaatgc cacagcacaa taaagaaaaa cctttgactt gtgggcttgt ggaaaaagaa aaatgaaaaa 1920 1980 gcagcattca tgtgggagtc aaaacctatc ctgcacctta gggaggaata aaaaagcccg 2040 tatgttattc cttttatctc tgttggagcc aaggcgcaga ttgactcaat ggacaggaaa 2100 ctgacagtga tggagcaact gctgcttacc tgattgtttc atcatgctta tatcattcaa ctctcatgcc caccettgaa agtaggcaaa atgccctcat tttagaattg acaaaaaaat 2160 tcaagcttag aaacctaaat gattaatcaa aggtcactct gttaatttgc agtgatacag 2220 agcaagccaa agacattete agacaccaag ettacetaaa ecaaettett ttteetgete 2280 2340 ctgccagcat atataaacac atgcttttaa aataatgaca ggctaaatct agcaatcaag tcattatagc attccagtaa gtctgcaagt gacatgttgt tttcaccaaa gatggaccag 2400 2460 gatatgacat tgtctccttc tattatgccc agccagcaga ctgactgtca gatgcccact 2520 gcggtgatct gtttagcaag gtcagctgct tgattgctat gaataattgg atgccattaa 2580 taatggtcag ctccaggata taggaaagtg gtcaagcgtg gtaattgtat tttgaattcc agcagattat ttcctgggaa gcaggaagac aaccactata taggatacag tttttctaag 2640 2700 tagaatagaa ataattgctt ccctagaggt gaaggggaga agccaagggc tcccgtaata 2760 acatgtgtga ccatatctag taagaaacat ggaggtcaag gttttgcaag tgatggctaa 2820 tgctatgaag cctggccatt accatcacta aaagccttta caagttcaca ttcttgttat 2880 tctcttattg agaataacac tagagcttta catgttgagg ggccaccacc taaattttga 2940 agcaccagtg aggttagacc aatggctaat taggaaatct aatacaattg atatccatct gaaaaggtca agcataaatc ttttgctgtt aaatgtgtat taaattctca ccacatatta 3000 3060 agggctgtag atactgcaag ataattaggc aaaacattat tatcttaaaa aaaaagccct 3120 gtcaaaaaat gaagggtttt taaaaatctc ccaggacata ataataaaag tgagaaatta 3180 aaaagagatt gaaaaaaaa gcacgtgaaa aggaaaaact aaaagtgatt ttagaggata 3240 gactgcagta taggcaacac ataaagagca aaacatttca tagaaaaata taatagctat 3300 cagtttcaga ctttactaaa gaaactattt cttaaattgt caagcaatgt gggcagaaca

aattaaagtt aaaacttatt atagcaaagg aaatatggat gggagcatgg aatcatgata

3360

caactgcctg aaatgaaata ttcaacacaa tgaagctacc aggagttgga tcattttgaa gaaaacataa ggaataagta tttgtaacca accgaaagat aggtgacaaa agaaaacaca tcccagcact ttgggaggcc gagctggga acctgtaatc ccagcacttt gggaggccga gaccatcctg gctacggtga atccccgtca tggtggcgg cgcctgtagt cccagcagg	cattttttt catagagcta tgggttacac taggctgggc gatcatgagg ccaaaaaatt ggtgggcgga ctactaaaca cgggaggctg	ttaagtattc aaattataaa aatggtttcc gtggtggctc tcaggagacc ggccaggcgt tcaagaggtc tacaaaaaat	agtgtttgga actctcataa tggatctggc atgcttataa atcctcgcca ggtggcttac aggagatcaa tagcggggcc	3420 3480 3540 3600 3660 3720 3780 3840 3900 3960 3991
<210> 12304 <211> 177 <212> DNA <213> Homo sapiens				
<400> 12304 cataaattag ccgggcgtag tggcgggcgc caggagaatg gcgtgaaccc gggaggcgga actccagcct gggcgacaga gcgagactcc	a gcttgcagtg	agccgagatc	ccgccactgc	60 120 177
<210> 12305 <211> 140 <212> DNA <213> Homo sapiens				
<400> 12305 ggctgaggca ggagaatggc gtgaacccgggcactgcac tccagcctgg gcgacagagaaaaaaaaaa				60 120 140
<210> 12306 <211> 187 <212> DNA <213> Homo sapiens				
<400> 12306 aaaaatacaa aaaattagcc gggcgtcgtcggcggctggggcgggggggggg	g gaggcggagc	ttgcagtgag	ccgagatcgc	60 120 180 187
<210> 12307 <211> 246 <212> DNA <213> Homo sapiens				
<400> 12307 atcacgaggt caggagatcg agaccatcc aaaatacaaa aaattagccg ggcgtagtg gctgaggcag gagaatggcg tgaacccgg ccactgcact ccagcctggg cgacagagc aatgga	g cgggcgcctg g aggcggagct	tagtcccagc tgcagtgagc	tactcaggag cgagatcccg	60 120 180 240 246

<210> 12308

<211> 153 <212> DNA <213> Homo sapiens					
<400> 12308 cccagctact cgggaggctg gtgagccgag atcgcgccac aaaaaaaaaa aaaaaaaaga	tgcactccag	cctgggcgac			60 120 153
<210> 12309 <211> 211 <212> DNA <213> Homo sapiens					
<400> 12309 ctggctaaca cagtgaaacc tggcgggcgc ctgtagtccc aggaggtgga gcttgcagtg gtgagactct gtctcaaaaa	agctactcgg agccaagatc	gaggctgagg gcgccactgc	caggagaatg	gcatgaactc	60 120 180 211
<210> 12310 <211> 202 <212> DNA <213> Homo sapiens					
<pre><400> 12310 tactaaaaat acaaaaaatt gggaggctta ggcaggagaa tcccgccact gcactccagc aaaaaaaaaaa aaaaaaaaga</pre>	tggcgtgaac ctgggcgaca	ccgggaggcg	gagcttgcag	tgagccgaga	60 120 180 202
<210> 12311 <211> 203 <212> DNA <213> Homo sapiens					
<pre><400> 12311 ccatctctac taaaaataca gctactcggg aggctgaggc gccgagatct cgccactgca aaaaaaaaag aaagacatgt</pre>	aggagaatgg ctccagcctg	cgtgaacccg	ggaggcggag	cttgcagtga	60 120 180 203
<210> 12312 <211> 166 <212> DNA <213> Homo sapiens					
<400> 12312 ctgggcgtgg tggcgggtgc gcgtgaaccc gggaggcgga gggcaacaga gtgagactcc	gcttgcagtg	agccgagatc	aggccactgc		60 120 166
<210> 12313 <211> 280 <212> DNA <213> Homo sapiens					

<400> 12313 cggatcacga ggtcaggaga ctaaaaatac aaaaaattag gaggctgagg caggagaatg ccgccactgc actccagctt aataaaaaaa aaaaaaaaa	ccgggcgtag gcgtgaaccc gggcgacaga	tggcgggcgc gggaggcgga gcgagactcc	ctgtagtccc gcttgcagtg	agctacttgg agccgagatc	60 120 180 240 280
<210> 12314 <211> 190 <212> DNA <213> Homo sapiens					
-					
<400> 12314					
atcactgggc gtagtggcgg		_			60 120
aatggcgtga acccgggagg gcctgggcga cagagcgaga			_	_	120 180
aaaaaagaaa	cccogcccca	aaaaaaaaaa	aaaaaaaaa	aaaaaaaaaa	190
-					
04.0 40045					
<210> 12315 <211> 2364					
<211> 2304 <212> DNA					
<213> Homo sapiens					
<400> 12315					
ctcactcctg taatcccago					60
atcgagacca tcctggctaa		_			120 180
attagccggg cgtggtagcg gaatggcgtg aacctgggag					240
agcctgggcg acagagcgag					300
agtataagag aacatgagtg					360
tctcactttg tcacccaggo	tgcagtgcag	tggcgcaatc	atggctcact	gcaacctcta	420
gcacctgggc tcaagagctc					480
acaggtgcat gccaccacac					540
ccatgttgcc caggctgttc ccaaggcact gggattatag					600 660
tattcatcta tgcaaaaata					720
ggcaagtcac actggcaaaa		-		-	780
agacaaagaa gaacatgggc					840
taagttatgg gaacccagag	gaattcattc	atttattcgt	ttagtaaata	tttatgtgcc	900
aaactcttgg gacccaatgg					960
agagtagtgt gggagacaga					1020 1080
tcatatgagt tatgaaagaa agcactttgg gagaccaagg					1140
gccacatga tgaaacccca					1200
tggtggcagg cagctgtaat					1260
cctgggaggc agaggttgca	ctgagctgag	attgcaccac	tgcactccag	cctgggtgac	1320
agagcaagac tctgtcaaaa					1380
gaaggaagga aatagagtgt					1440
gctgtttgag ctgatgcctg					1500 1560
ggggtactat catatcaggg gctgtggacc cattgagctc					1620
gcatctaagc tgagtccaga					1680
ggaaggaaag cattccagag					1740
tggtggctca cacctgtaat					1800
cccaggaatt caagaccaac					1860
aaaaaaaaaa ttgaaaaaaa					1920
ctacccagga aactgaggtg tgcattccag cccgggtgac					1980 2040
tycattotay totaggitgat	agagcaaggc	ccigiacaaa	uuuuuaaaaa	addddagcat	2040

ggaggcaaca gaacatagtg gattggaagg aaaaacaagt ggttcagacc aggtgcagtg gctcatgcct gtaatcccag cactttggga ggccgaggcg ggcagatcac gaggtcagga gatcaagacc atcctcgcta acacagtgaa accccgtctc tactaaaaat acaaaaaaat tagccaggcg tggtggtgcg tgcctgtagt cccagctact caagaggctg aggcaggaga atggcgtgaa cctgggaggc agagcttgca gtgagcggag atcatgccac tgcactccag cctgggcgac agagcaagac tcca	2160 2220 2280
<210> 12316 <211> 1367 <212> DNA <213> Homo sapiens	
<pre><400> 12316 atgaaacccg gtctctacta aaaatccaaa aaattagccg ggtgtggtgg caggcgcttg tagtcccagc tactcgggag gctgaggcag tagaatggcg tgaacccggg aggcggagct tgcagtgagc ggagatcgcg ccactgcact ccagcctggg cgacagagcg agactccgtc tcaaaaaaaa aaaaaaatc ttattaaat tgacacccc cttgaacacc tgttattatg aggtacgtag gttctagacc aaagctaata gaacactgca atgttgaaaa tgttctacat cttcagtata gtatctaata tgatagcac tagccacatg tggctattga gcacttgaaa tggaattagt gtgactgggg aaccaaattc ttaattatat ttattttca ttaacttaac tttaaatagc ccactatggg tagaggcact cataatggac aggtgaagat tgtacaacaa ggatgcaacg cagcagggtg ttagacacaa acggcccctg ccccctgggg actttacatt ttagtgtagg aaatcagcaa gaaggaagaa agtgattaga taaggaaaat aagagctctt tagtgtagg ggaagggct tcctggagcg tggaggggca acatttgggc taagacctca acagatgaag cagctgggca aggttttgag ggaagggctt cccagacaga gggagacagca ggtgcaaagg tcccgaggtg gtggccgggt gcggtggctc acacctgtaa tcccagcact ttgggaggcc ggaggcaggag ggtgcactttt tgaggagaatc gagaccatcc tggctaacac gatgaaaccc cgtcctact aaaaatacaa aaaattagc aggctgaggc ccactgcag ggaggcagga dacactcagg aggccactcc gcggggggc ccactgcagaggaggagcaggaggagcactcaccagagaggaggagagaggaggaggagcacactcaggaggaggagagaggaggaggagagaggaggaggagga</pre>	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080
gcacggtggc tcacgcctgt aatcccagca ctttgggagg ctgaggcggg tggatcacaa ggtcaggaaa tcgagaccat cctggctaac aaggtgaaac cccgtctcta ctaaaaatac aaaaattagc cgggcgtgat ggtgggggcc tgtaatccca gctactcggg aggctgaggc aagagaatgg cgtgaacccg ggaggcggag cttgcagtga gccgaga	1200 1260 1320 1367
<210> 12317 <211> 261 <212> DNA <213> Homo sapiens <400> 12317	
ggatagtgag gtcaggagat cgagaccatc ctggctaaca cggtgaaacc ccctctctac taaaaataca aaaaattagc cgggcgtggt agcgggggc tgtagtccca gctactcggg aggctgaggc aggagaatgg cgtgaacccg ggaggcggag cttgcagtga gccgagatcg cgccactgca ctccagcctg ggcgacagag cgagactccg tctcaaaaaa aaaaaaaaa aagggataaa a	60 120 180 240 261
<210> 12318 <211> 312 <212> DNA <213> Homo sapiens	
<400> 12318 gtcctgggcc gggcgcggtg gctcacgcct gtaatcccag cactttggga ggccgaggcg ggcggatcac gaggtcagga gatcgagacg atcccggcta aaacggtgaa accccgtctc tactaaaaat acaaaaaatt agccgggcgt agtggcgggc gcctgtagtc ccagctactt	60 120 180

gggaggctga ggcaggagaa tggcgtgaac ccgggaggcg gagcttgcag tgagccgaga tcccgccact gcactccagc ctgggggaca gagcgagact ccgtctcaaa aaaaaaaaa aaaaagactg tc	240 300 312
<210> 12319 <211> 158 <212> DNA <213> Homo sapiens	
<400> 12319 gcctgtagtc ccagctactc gggaggctga ggcaggagaa tggcatgaac ccaggaggcg gagcttgcag tgagcagaga tcgcgccact gcactccagc ctgggcaaca gagcgagact ctgtctcaga aaaaaaaaga aaaaagaaaa aagaaaat	60 120 158
<210> 12320 <211> 237 <212> DNA <213> Homo sapiens	
<400> 12320 aggtcaggag atggagacca tcctggctaa catggtgaaa ccccgtctct actaaaaata caaaaaatta gccgggcgtg gtggcaggcg cctgtagtcc cagctactcg ggaggctgag gcaggagaat ggcgtgaatc caggtggagc ttgcagtgag ctgagatcgc gccactgcac tccagcctgg gtgacagagt gagactccat ctcaaaaaaa aaaaaaaaa aaaaaga	60 120 180 237
<210> 12321 <211> 191 <212> DNA <213> Homo sapiens	
<400> 12321 aaaaaacaaa aaattagccg ggcgtagtgg cgggcgcctg tagtcccagc tacttgggag gctgaggcag gagaatggcg tgaacccggg aggcggagct tgcagtgagc cgagatcccg ccactgcact ccagcctggg cgacagagcg agactccgtc tcaaaaaaaa aaaaaaaaa aaaaaaagtt a	60 120 180 191
<210> 12322 <211> 193 <212> DNA <213> Homo sapiens	
<400> 12322 cgggcgtggt agcgggcgcc tgtagtccca gctactcggg aggctgaggc aggagaatgg cgtgaacccg ggaggcggag cttgcagtga gccgagatcg cgccactgca ctccagcctg ggcgacagag cgagactccg tctcaaaaaa aaaaaaaaaa	60 120 180 193
<210> 12323 <211> 195 <212> DNA <213> Homo sapiens	
<400> 12323 aaatacaaaa attagccggg cgtagtggtg ggcgcctgta gtcccagcta ctcgggaggc tgaggcagga gaatggcgtg aacccgggag gcggagcttg cagtgagccg agatcccgcc actgcactcc agcctgggcg acagagcgag actccgtctc aaaaaaaaaa	60 120 180

taattctaac aaaca				195
<210> 12324 <211> 297 <212> DNA <213> Homo sapiens				
<pre><400> 12324 gtgcggtggc tcacgcctgt aatccc ggtcaggaga tcgagaccat cctggc aaaaaattag ccgggcgtgg tggcgg caggagaatg gtgtgaaccc gggagg actccagcct gggcgacaga gcaaga</pre>	taac acggtgaaac gtgc ctgtagtccc tgga gcttgcagtg	cctgtctcta agctactcgg agccgagatc	ctaaaaatac gaggccgagg gggccactgc	60 120 180 240 297
<210> 12325 <211> 182 <212> DNA <213> Homo sapiens				
<400> 12325 tactaaaaat acaaaaagtt agccgg gggaggetga ggcaggagaa tggcgt tcgcgccact gcactccagc ctgggt aa	gaac ccgggaggcg	gagcttgcag	tgagccgaaa	60 120 180 182
<210> 12326 <211> 323 <212> DNA <213> Homo sapiens				
<400> 12326 aaaaaactat ttttcggccg gggggg gccgaggcgg gcagatcacg aggtca ccccgtctct actaaaaaaa caacaaa cagctactcg ggaggctgag gcagga gagccgagat cgcgccactg cactcc aaaaaaaaaa aaaaaaacaa aaa	ggag atcgagacca atta gccgggcgtg gaat ggcgtgaacc	tcctggctaa gtagcgggag cgggaggcgg	cacggtgaaa cctgtagtcc agcttgcagt	60 120 180 240 300 323
<210> 12327 <211> 183 <212> DNA <213> Homo sapiens				
<400> 12327 gaaaaattta gccgggcgtg gtggcg gcaggagaat ggcgtgaacc cgggag cactccagcc tgggcgacag agcgag gaa	gcgg agcttgcagt	gagccgagat	ggcgccactg	60 120 180 183
<210> 12328 <211> 136 <212> DNA <213> Homo sapiens				
<400> 12328 ggcaggagaa tggcgtgaac ccggga	ggcg gagcttgcag	tgagccgaga	ttgtgccact	60

gcactccagc aaaaaaaaaa		gagtgagact	ccgtctcaaa	aaaaaaaaa	aaaaaaaaa	120 136
<210> 12329 <211> 279 <212> DNA <213> Homo						
acacggtgaa gcctgtagtc gagcttgcag	ggccgaggcg accccgtctc ccagctactc tgagccgaga	ggcggatcac tactaaaaat gggaggctga tcgcgccact aaaaaaaaaa	acaaaaaatt ggcaggagaa gcactccagc	agccgggcgt tggcgtgaac	ggtagcgggc ccgggaggcg	60 120 180 240 279
<210> 12330 <211> 243 <212> DNA <213> Homo						
aaatccaaaa ctaaggcaga	aggagatcga aattagccgg agaatggcag	gaccatcctg gcgtggtggt gaacctggga gacagagcga	gggcgcctgt ggcggagctt	agtcccagct gcagtgagcc	actcgggagg gagatcacgc	60 120 180 240 243
<210> 12331 <211> 202 <212> DNA <213> Homo						
cgggaggctg atcgcgccac	tacaaaaaat aggcaggaga	tagccgggcg atggcgtgaa cctgagtgac aa	cccgggaggc	ggagcttgca	gtgagccgag	60 120 180 202
<210> 12332 <211> 192 <212> DNA <213> Homo				·		
tgaggcagga	attagccggg gaatggcgtg agcctgggcg	cgtagtggcg aacccgggag acagagcgag	gcagagcttg	cagtgagccg	agatecegee	60 120 180 192
<210> 12333 <211> 153 <212> DNA <213> Homo						
<400> 12333 gggcgtggtg		gtagtcccag	ctactcggga	ggctgaggca	ggagaatggc	60

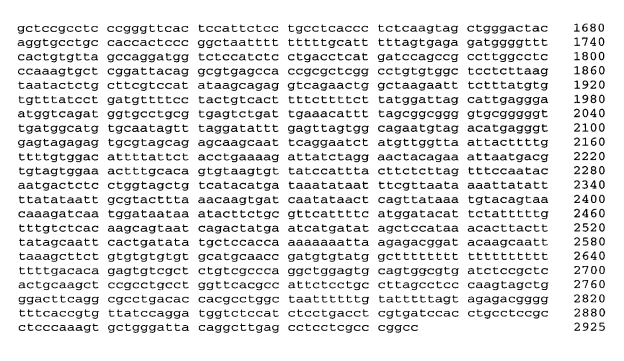
gtgaacccgg gaggcggagc gcgacagagt gagactctgt			cccactgcac	tccagcctgg	120 153
<210> 12334 <211> 300 <212> DNA <213> Homo sapiens					
<pre><400> 12334 gctcacgcct gtaatcccag gatcgagacc atcctggcta agccgggcgt ggtagcgggc tggcgtgaac ccgggaggcg ctgggcgaca gagcgagact</pre>	acacggtgaa gcctgtagtc gagcttgcag	accccatctc ccagctactc tgagccgaga	tactaaaaat gggaggctga tcgcgccact	acaaaaaatt ggcaggagaa gcactccagc	60 120 180 240 300
<210> 12335 <211> 150 <212> DNA <213> Homo sapiens					
<400> 12335 ggcgcctgta gtcccagcta gcggagcttg cagtgagctg actctgtctc aaaaaaaaa	agatcgcgcc				60 120 150
<210> 12336 <211> 322 <212> DNA <213> Homo sapiens					
<pre><400> 12336 cggccgggcg cggtggctga atcacgaggt caggagatcg aaaatacaaa aaattagccg gctgaggcag gagaatggcg ccactgcact ccagcctggg aaaaaaaaaa</pre>	agaccatcct ggcgtggtag tgaacccggg cgacagagcg	ggctaacacg cgggcgcctg aggcggagct	gtgaaacccc tagtcccagc ttcagtgagc	gtctctacta tactcgggag cgagatcgcg	60 120 180 240 300 322
<210> 12337 <211> 142 <212> DNA <213> Homo sapiens					
<400> 12337 cccagctact caggaggctg gtgagccgag atcccgccac aaaaaaaaaa aaaaaaatg	tgcactccag				60 120 142
<210> 12338 <211> 181 <212> DNA <213> Homo sapiens					
<400> 12338 caaaagttag ccgggcgtag caggagaatg gcgtgaaccc					60 120

actccagect gggtgacaga gegagaetee gtetcaaaaa aaaaaaaaaa aaaaaaagat t	180 181
<210> 12339 <211> 123 <212> DNA <213> Homo sapiens	
<400> 12339 aggcaggaga atggcgtgaa cccgggaggc ggagcttgca gtgagccgag atcccgccac tgcactccag cctgggcgac agagcgagct ccgtctcaaa aaaaaaaaa aaaaatgctg tta	60 120 123
<210> 12340 <211> 270 <212> DNA <213> Homo sapiens	
<400> 12340 tgggaggccg aggcaggtgg atcacgaggt caggagatcg agaccatcct ggctaacacg gtgaaacccc gtctctacta aaaatacaaa aaattagccg ggcgtggtgg cgggcgcctg tagtcccagc tactcgggag actgaggcag gagaatggcg tgaacccggg aggcggagct tgcagtgagc cgagatcgcg ccctgcact ccagcctggg cgacagagcg agactccgcc tcgaaaaaac aaaacaaaa acacaaagtc	60 120 180 240 270
<210> 12341 <211> 237 <212> DNA <213> Homo sapiens	
<400> 12341 catcctggct aacacggtga aaccccgtct ccactaaaaa tacaaaaaat tagccgggcg tggtggcggg cgcctgtagt cccagccact cgggaggctg aggcaggaga atggcgtgga cccgggaggc ggagcttgca gtgagcggag atcgcgccac tgcactccag cctgggcgac tgagcaggac tccgtctcaa aaaaaaaaaa aagaaaagaa	60 120 180 237
<210> 12342 <211> 214 <212> DNA <213> Homo sapiens	
<400> 12342 ccccgcctct actaaaaata caaaaaatta gccgggcgtg gtggcggggcg cctgtggtcc cggctactcg ggaggctgag gcaggagaat ggcgtgaacc cgggaggcgg agcttgcagt gagccgaggt cgcgccactg cactccagcc tgggcgacag agcgagactc cgtctcaaaa aaaaaaaaaa aaaaaaaaa aagattacac aata	60 120 180 214
<210> 12343 <211> 154 <212> DNA <213> Homo sapiens	
<400> 12343 tgtagtccca gctactcggt aggctgaggc aggagaatgg cgtgaaccca ggaggccgag gttgcagtga gctgagatag caccactgca ctccagcctg ggcgacagag cgagactccg tctcaaaaaa aaaaaaaaaa aaaaaaaggg ccgc	60 120 154

<210> 12344 <211> 243 <212> DNA <213> Homo sapiens					
<400> 12344 acgagatcag gagatcgaga atacataaaa ttagccgggc gaggcaggag aatggcgtga ctgcactcca gcctgggcga att	gtgttggcgg acccgggagg	gcgcctgtag tggagcttgc	tcccagctac agtgagctga	tcgggaggct gattgcgcca	60 120 180 240 243
<210> 12345 <211> 307 <212> DNA <213> Homo sapiens					
<pre><400> 12345 gccgggcgcg gtggctcacg catgaggtca ggagatcgag aatacaaaaa attagccagg tgaggcagga gaatggcgtg actgaactcc agcctgggcg aaatttc</pre>	accatcctgg cgtggtggcg aacctgggag	ctaacacggt ggcgcctgta gcggagcttg	gaaaccccat gtcccagcta cagtgagccg	ctctactaaa ctcgggaggc agatcgcgcc	60 120 180 240 300 307
<210> 12346 <211> 166 <212> DNA <213> Homo sapiens					
<400> 12346 ggcgtgcgcc tgtagtccca ggaggcggag cttgcagtga caagactccg tctcaaaaaa	gccgagatcg	tgccactgca	ctccagcctg		60 120 166
<210> 12347 <211> 142 <212> DNA <213> Homo sapiens					
<400> 12347 cctcagctac tcgggaggct agtgagccaa gatcgcgcca aaaaaaaaaa aaaaaaaact	ctgcactcca	aatggcgtga gcctgggtga	acccgggggg cagagcgaga	tggagcttgc ctccgtctca	60 120 142
<210> 12348 <211> 131 <212> DNA <213> Homo sapiens					
<400> 12348 ttttttttt gagacagagt tggctcactg caagctccgc tagctgggac t					60 120 131

<210> 12349 <211> 214 <212> DNA <213> Homo sapiens	
<400> 12349 ttctgtttgt tagttttcct tctaacagtc aggccctct tctgcaggtc tgctggagtt tgctgggggt ccactccaga ccctgtttgc ctgggtatca ccagcagagg ctgcagaaca gcaaagattg ctgcctgctc cttcctctgg aagcttcgtc ccagaggggc acccagcaga tgccagccag agctctcctg tatgaggtgt ctgt	60 120 180 214
<210> 12350 <211> 268 <212> DNA <213> Homo sapiens	
<400> 12350 cggccgaatt ctgccctccg ctaacgagct atagctttgt ggaaatgggc gagtggcgtg cccttgtgag cctcagggcc gcatctgtaa aatgggcata actgtcatgc ctgtctttaa gaacagcctt gggggtaaat gagtggaact catggaaaga tctcagccca caaccttcca cagaacaggc gcttctcaca cagtaagtag caggagtgca gaggctgcag gcatgaatcc agccagactg cctgggttca agtcccag	60 120 180 240 268
<210> 12351 <211> 906 <212> DNA <213> Homo sapiens	
cccagagtg tgatgttcct cttcctgtgt ccatgtgttc tcattgttca attcccacct atgagtgaga atatacagtg tttggttttt tgttcttgcg atagtttact gagaatgatg atttccaact tcatccatgt ccctacaaag gacatgaact catcatttt tatggctgca tagtattcta tggtgtatat gtgccacatt ttcttaatcc agtctattat tgttggacat ttaggttggt tccaagtctt tgcaatagtg aatagtgccg caataaacat acgtgtgcat gtgtccttat agcagcatga tttatagtcc tttgggtata tagcaaagga tggctgggtc aaatggtat tctagttcta gatccctgag gaatcgccac accgacttcc acaatggttg aactagttt ccagtccacc aacagtgtaa aagtgttcct atttctccac atcctccca gcacctgttg tttcctgact ttttaatgat tgccattcta actggtgga gttggtatct cattgtgct tttgattgca tttctctgat agccagtgat ggtgagcatt ttttcatgtg ttttttggct gcataaatgt cttcttttga gaaatgtctg ttcatgtcct tttgattggt ttttctgta agttgttg agttcattgt agattcgcat tttgatggg ttgtttggtt ttttcttgta aatttgttg agttcattgt agattcgca tttgatggt gagagatt ttttctccac ttttgatggt ttttctgta agtaggttgc gaaaatttc tcccattttg taggttgcct attcactctg atggtagtt ctttttgctg gcagaagctc tttagttaa ttagatccca tttgtcaatt tttgccattg tttgccattgt gcagaagctc ttttagttaa ttagatccca tttgtcaatt tttgccttt tttgctgt ttttgatgt ttttgatgt tttttgatgt ttttgatgt tttttgatgt ttttgatgt ttagacgtga agtccttgcc catgcc	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900
<210> 12352 <211> 368 <212> DNA <213> Homo sapiens	
<400> 12352 ggcatggca aggacttcat gtctaaaacg ccaaaagcaa tggcaacaaa agacaaaatt gacaaatggg atctaattaa actaaagagc ttctgcacag caaaagagtc taccatcaga gtgaacaggc aacctataca atgggagaaa aattttgcaa tctactcatc tgacaaaggg ctaatatcca gaatctacag tgaactcaaa caaatttaca agaaaaaaac aaacaaccc atcaaaaagt gggcaaagta tatgaacaga cacttctcaa aagaagacat ttatgcagct	60 120 180 240 300

aaaagacaca tgaaaaaatg acaatgag	cccatcatca	ctggccatca	gagaaatgca	aatcaaaacc	360 368
<210> 12353 <211> 278 <212> DNA <213> Homo sapiens					
<pre><400> 12353 gacgacaatg tttattctca ccccaagaac tcccaggctt aactgaggtc ctcggggagg agctgaaatg agaagccaga cgtctcttac tggtgggctt</pre>	gtaggaagca aacaaagcaa tctcctaacc	tctgatttta cttatgatca actcccacac	cataagtttg gacaaatgag	cacagtagga tcactagtag	60 120 180 240 278
<210> 12354 <211> 131 <212> DNA <213> Homo sapiens					
<400> 12354 tttttttttt gagatggagt cggctcactg caagctccgc tagctgggac t					60 120 131
<210> 12355 <211> 2925 <212> DNA <213> Homo sapiens					
<400> 12355					
ctcccgagta gctgggacta	caggcgcccg	ccaccacgcc	tggctaattt	tttgtatttt	60
tagtagagac ggggtttcac					120
ccgcccgtct cggcctccca	aagtcctggg	attacaggcg	tgagccaccg	cgcccggctg	180
agatgggtat tattaagaaa					240
caacctctgc aagtccacag	ggtgtgatat	ggacattaag	gagatctatg	gacgaatagc	300
gtatgatacc ttgacaagtt	gacaaaatgt	aaaatagttg	aatggccata	gaaaaaaacc	360
agctttttag ccccataggc	cgagggattc	aggagggctg	gctacgggca	ttttggaatg	420
gaagatgttg taccaacaaa					480
tgaaagttca gatgtgaaat		_			540 600
aaacttacgg ttctgggacc cggtaaaacc ttcagcaagt					660
ggtgataatg ctactcttac	_	_	=	=	720
ggatttagta gaaacttatt					780
cctgcaaaag gcataaggca					840
aaaagtcttg tttccctgtt					900
attaatcatt ttcacttgtg	tttattgaca	agcttaatca	ataatgccat	tgacatttag	960
taaaagtaaa tttccttaag					1020
tagagatagg aattattta					1080
agtaatttta atttttaat					1140 1200
atgagatatt ttgatacagg	~~t~t~~t~~t		Lattaduuta	aacauuutad	1200
gcatcacctc aaggatttgt					1260
gcatcacctc aagcatttgt ttatttttaa atgtacaata	ccttttttgt	attacaaaga	atctaattat	actcttttag	1260 1320
gcatcacctc aagcatttgt ttatttttaa atgtacaata aggcttcctg atacagcctc	ccttttttgt aattattgtt	attacaaaga gactatagtt	atctaattat ttgccactgc	actcttttag aaacaataga	
ttatttttaa atgtacaata	ccttttttgt aattattgtt ctagtcattg	attacaaaga gactatagtt gagttctatg	atctaattat ttgccactgc gcagaattcc	actcttttag aaacaataga taaagttttt	1320 1380 1440
ttatttttaa atgtacaata aggcttcctg atacagcctc	ccttttttgt aattattgtt ctagtcattg attttggtaa taacagagtg	attacaaaga gactatagtt gagttctatg atatgatact acacctgtga	atctaattat ttgccactgc gcagaattcc ttctttgaac tcagtatctc	actcttttag aaacaataga taaagttttt agatgctaca tccaactaca	1320 1380



<210> 12356 <211> 4706

<212> DNA

<213> Homo sapiens

<400> 12356

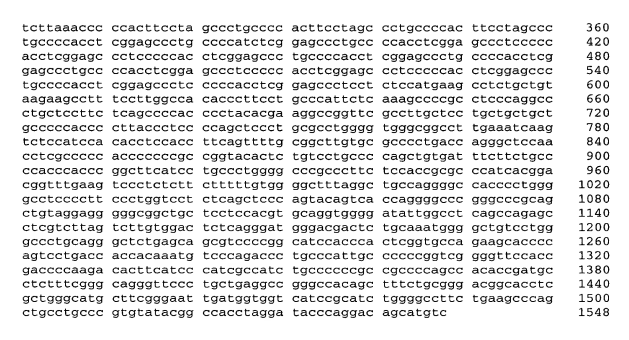
tattattata ctttaagttt cagggtacat gtgcacaatg tgcaggtttg ttacacatgt 60 atacatgtgc catgttggtg tgctgcaccc atcaactcgt catttagcat tagatatatc 120 tectaatget atcectecce acteccecta eccacaaca gtecceggtg tgtgatgtte 180 cccttcctgt gtccatgtgt tctcattgtt caattctcat ctatgagtga gaacatgtgc 240 300 tgtttggttt tttgtccttg caatagtttg ctgagaatga tggtttccag cttcatccat gtccctacaa aggacatgaa ctcatccttt tttatggctg catagtattc catggtgtat 360 atgtgccaca ttttcttaat ccagtctatc attgttggac atttcggttg gttccaagtc 420 480 tctgctattg tgaatagtgc cgcaataaac atacatgtgc atgtgtcttt atagcagcat 540 gatttacaat cctttgggta tatacccagt aatgggatgg ctgggtcaaa tggtatttct 600 agttctagat ccctgaggaa tcgccacacc gacttccaca atggttgaac tagtttacag tcccaccaac agtgtaaaag tgttcctatt tctccacatc ctctcagcac ctgttgtttc 660 ctgacttttt aatgatctcc attctaactg ttgtgagatg gtatctcatt gtggttttga 720 tttgcatttc tctgatggcc agtgatgatg agcacttttt catgtgtttt ttggctgcat 780 840 aaatgtcttc ttctgagaag tatctgttca tatcctttgc ccactttttg atggggttgt 900 ttgttttttt cttgtaaatt tgtttgagtt cattgtagat tctggatatt agccctttgt cagatgagta ggttgcaaaa actttctccc attctgtagg ttgcctgttc actctgatgg 960 tggtttcttt tgctgtgcag aagctcttca gtttaattag atcccatttg tcaattttgt 1020 cttttgttgc cattgctttt ggtgttttag acatgaagtt cttacccatg cctatgtcct 1080 gaatggtatt gcctaggttt tcttctaggg tttttatggt tttaggtcta acatgtaagt 1140 ctttaatcca tcttgaatta atttttgtat aaggtgtaag gaagggatcc agtttcagct 1200 1260 ttctacatat ggctagccag ttttcccagc accatttatt aaatagggaa tcctttcccc 1320 attgcttgtt tttgtcaggt ttgtcaaaga tcagatagtt gtagatatgt gacattattt ctgagggctc tgttctgttc cattggtcta tatctctgtt ttggtaccag taccatgctg 1380 ttttggttac catagccttg tagtatagtt tgaagtcagg tagtgttatg cctccagctt 1440 tgttcttttg gcttaggatt gacttggcaa tgtgggctct tttttggttc catatgaact 1500 1560 ttaaagtagt tttttccaat tctgtgaaga aagtcattgg tagcttgatg ggaatggcac 1620 tgaatcttta aatgaccttg ggcagtatgg ccattttcac gatattgatt cttcctaccc atgagcatgg aatgttcttc catttgtttg tatccccttt tatttcattg agcagtggtt 1680 1740 tgtagttctc cttgaagagg tccttcacat cccttgtaag ttggattcct aggtatttta 1800 ttctctttga agcaattgtg aatgggagtt cactcatgat ttggctctct gtttgtctgt tattggtgta taagaatgct tgtgattttt gcacattgat tttgtatcct gagactttgc 1860

tgaagttgct	tatcagctta	aggagatttt	gggctgagat	gatggggttt	tctagatata	1920
			tgacttcttc			1980
			ccagaacttc			2040
			agttttcaaa			2100
			gtcatagcta			2160
			ttttagcatg			2220
			catgtggttt			2280
			gttgaaccag			2340
			gatgtgctgc			2400
			caaggatatt			2460
			gatgattctg			2520
			tagtttcaga			2580
			tccatctgtt			2640
						2700
			gcctgttatt tgtgtcaagg			2760
						2820
			atagtattct			2880
			atttttatt			2940
			tcaattttgt			3000
			ttttgtgtct			3060
			gcttttgaat			3120
			attttagatc			3180
			actgctttga			3240
			gaacaccttt			3300
			gttcagtttc			3360
			gattgcactg			3420
			gagtgcttta			
			gaatgtatat			3480
			gtttagagct			3540
			taatgttgac			3600
			ttgtagttca			3660
			atttaggaca			3720
			tttgtctctt			3780
			ccctgccttt			3840
			cctatgtgtg			3900
			actctttatc			3960
			caaagttagt			4020
			tgctcattag			4080
			ttgcagtggc			4140
	_		ttttaggaca			4200
			tatttctcct			4260
			cttttcttta			4320
			caagagatca			4380
			ggctgccctt			4440
			tggagttgct			4500
	_	-	gttggcctgc			4560
			caacttggtt			4620
			tttcacatag	tcccatattt	cttggaggct	4680
ttgtttcttt	ttattcttt	ttctct				4706
-2110 100E	7					

<210> 12357 <211> 1548 <212> DNA <213> Homo sapiens

< 40	0>	12357

agcagctctt	gcagtgggtg	ggcgacttcg	tgctgtacct	gctggccagc	ctacccaacc	60
aggtgcgcca	tgctctcccc	taaggccccg	cccccacct	gggcccccat	ctcatcagga	120
ccccgcttcc	ctgcccctgc	ccctcaaaac	cacctcagcc	ccgcccctag	ttggagtccc	180
gcccctactt	ggagtcccgc	ccctacttgg	agtcccgccc	ctgcttggag	tcccacctca	240
gccccgcccc	tggttggagt	cccaccccta	cttggagtcc	cacttcctga	gtctgtctct	300



<210> 12358 <211> 4704 <212> DNA

<213> Homo sapiens

<400> 12358

tattattata ctttaagttt cagggtacat gtgcacaatg tgcaggtttg ttacacatgt 60 atacatgtgc catgttggtg tgctgcaccc atcaactcgt catttagcat tagatatatc 120 180 tcctaatgct atccctccc actccccta ccccacaaca gtccccggtg tgtgatgttc cccttcctgt gtccatgtgt tctcattgtt caattctcat ctatgagtga gaacatgtgc 240 tgtttggttt tttgtccttg caatagtttg ctgagaatga tggtttccag cttcatccat 300 gtccctacaa aggacatgaa ctcatccttt tttatggctg catagtattc catggtgtat 360 atgtgccaca ttttcttaat ccagtctatc attgttggac atttcggttg gttccaagtc 420 tctgctattg tgaatagtgc cgcaataaac atacatgtgc atgtgtcttt atagcagcat 480 gatttacaat cctttgggta tatacccagt aatgggatgg ctgggtcaaa tggtatttct 540 agttctagat ccctgaggaa tcgccacacc gacttccaca atggttgaac tagtttacag 600 tcccaccaac agtgtaaaag tgttcctatt tctccacatc ctctcagcac ctgttgtttc 660 ctgacttttt aatgatctcc attctaactg ttgtgagatg gtatctcatt gtggttttga 720 tttgcatttc tgatgatggc cagtgatgat gagcattttt tcatgtgttt tttggctgca 780 taaatgtctt cttctgagaa gtatctgttc atatcctttg cccacttttt gatggggttg 840 900 tttgtttttt tcttgtaaat ttgtttgagt tcattgtaga ttctggatat tagccctttg tcagatgagt aggttgcaaa aactttctcc cattctgtag gttgcctgtt cactctgatg 960 gtggtttctt ttgctgtgca gaagctcttc agtttaatta gatcccattt gtcaattttg 1020 gettttgttg ccattgettt tggtgtttta gacatgaagt tettacccat geetatgtee 1080 tgaatggtat tgcctaggtt ttcttctagg gtttttatgg ttttaggtct aacatgtaag 1140 tctttaatcc atcttgaatt aatttttgta taaggtgtaa ggaagggatc cagtttcagc 1200 tttctacata tggctagcag gttttcccag caccatttat taaataggga atcctttccc 1260 cattgcttgt ttttgtcagg tttgtcaaag atcagatagt tgtagatatg tgacattatt 1320 tctgagggct ctgttctgtt ccattggtct atatctctgt tttggtacca gtaccatgct 1380 gttttggtta ccatagcctt gtagtatagt ttgaagtcag gtagtgtgat gcctccagct 1440 ttgttctttt ggcttaggat tgacttggca atgtgggctc ttttttggtt ccatatgaac 1500 tttaaagtag tttttccaa ttctgtgaag aaagtcattg gtagcttgat gggaatggca 1560 ctgaatcttt aaatgacctt gggcagtatg gccattttca cgatattgat tcttcctacc 1620 catgagcatg gaatgttctt ccatttgttt gtatcccctt ttatttcatt gagcagtggt 1680 1740 ttgtagttct ccttgaagag gtccttcaca tcccttgtaa gttggattcc taggtatttt 1800 attctctttg aagcaattgt gaatgggagt tcactcatga tttggctctc tgtttgtctg ttattggtgt ataagaatgc ttgtgatttt tgcacattga ttttgtatcc tgagactttg 1860 ctgaagttgc ttatcagctt aaggagattt tgggctgaga tgatggggtt ttctagatat 1920

acaatcatgt	catctgcaaa	cagggacaat	ttgacttctt	cttttcgtaa	ttgaatgccc	1980
tttatttcct	tctcctgctt	gattgccctg	gccagaactt	ccacactatg	ttgaatagga	2040
gtggtgagag	agggcatccc	tgtcttgtgc	cagttttcaa	agggaatgct	tccagttttt	2100
gcccattcag	tatgatattg	gctgtgggtt	tgtcatagct	agctcttatt	attttgagat	2160
acatcacatc	aatacctaat	ttattgagag	tttttagcat	gaagcattgt	tgaattttgt	2220
caaaggcttt	ttctgcatcc	attgagataa	tcatgtggtt	tttgtctttg	gttctgttta	2280
tatgctggat	tacgtttatt	gattttcgta	tgttgaacca	gccttgcatc	ccagggagga	2340
agcccactag	atcatggtgg	ataaactttt	tgatgtgctg	ctgtatttgg	tttgccagta	2400
ttttattgag	gatttttgca	tcaatgttca	tcaaggatat	tggtctaaaa	ttctctttt	2460
tggttgtgtc	tctgccaggc	tttggtatca	ggatgattct	ggccacataa	aatgagttag	2520
ggaggattcc	ctctttttct	attgattgga	atagtttcag	aaggaatggt	accagctcct	2580
	ctggtagaat					2640
gtaagctatt	gattatttcc	tcaatttcag	tgcctgttat	tggtatattc	agagattcaa	2700
cttcttcctg	gtttagtctt	gggaggatgt	atgtgtcaag	gaatttatcc	atttcttcta	2760
	tttatttgca					2820
ctgtgggatc	ggtggtgata	tcccctttat	cattttttat	tgcgtctatt	tgattcttct	2880
ctcttttctt	ctttattagt	cttgctgtct	atcaattttg	ttgatctttt	caaaaaacca	2940
	tcattaattt					3000
	gttatttctt					3060
	aattgtgatg					3120
ggcatttagt	gctataaatt	tccctctaca	cactgctttg	aatgtgtccc	agagattctg	3180
gtatgttgtc	tttgttctca	ttggtttcaa	agaacacctt	tatttctgcc	ttcatttcgt	3240
tatgtaccca	gcagtcattc	aggagcaggt	tgttcagttt	ccatgtagtt	gagtggtttt	3300
	cttaatcctg					3360
ttataatttc	tgttctttga	catttgctga	ggagtgcttt	acttccaact	atgtcaattt	3420
tggaataggt	gtggtgtggt	gctgaaaaga	atgtatattc	tgttgatttg	gggtggagag	3480
ttctgtagat	gtctattagt	tccgcttggt	ttagagctga	gttcaattcc	tgggtatcct	3540
tgttaacttt	ctgtcttgtt	gatctgtcta	atgttgacag	tggggtgtta	aagtctctga	3600
	gtaggagtct					3660
tgggtgctcc	tgtattgggt	gcatatatat	ttaggacagt	ttgcttttct	tgttgaattg	3720
	cattatgtaa					3780
ctgttttatc	agagactagg	attgcaatcc	ctgccttttt	ctgttttcca	tttgcttggt	3840
agatcttcct	ccatcccttt	attttgagcc	tatgtgtgtg	tctgcacgtg	agatgggttt	3900
cctgaataca	gcacactgat	gggtcttgac	tctttatcca	atttgccagt	ctgtgtcttt	3960
taattggagc	atttagccta	tttacattca	aagttagtat	tgttatatgt	gaatttgatc	4020
ctgtcattat	tatgtcagtt	ggttattttg	ctcattagtt	gatgcagttt	cttcctagcc	4080
tcgatggtct	ttacaatttg	gcatgttttt	gcagtggctg	gtactggttg	ttcctttcca	4140
tgtttagtgc	ttcttccttc	aggagctctt	ttaggacagg	cctggtggtg	acaaaatctc	4200
tcagcatttg	cttgtctgta	aagtattta	tttctccttc	acttatgaag	cttagtttgg	4260
ctggatatga	aattctgggt	tgaaaattct	tttctttaag	aatgttgaat	attgcccccc	4320
actctcttct	ggcttgtaga	gtttctgcca	agagatcagc	tgttagtctg	atgtgcttcc	4380
ctttgtgggt	aacccgacct	ttctctctgg	ctgcccttaa	cattttttcc	ttcatttcaa	4440
	tctggcaatt					4500
	tatttcctga					4560
cctggataat	atcctgcaga	gtgttttcca	acttggttcc	attctccccg	tcactttcag	4620
gtacaccaaa	cagacgtagg	tttggtcttt	tcacatagtc	ccatatttct	tggaggcttt	4680
gtttctttt	attcttttt	ctct				4704

```
<210> 12359 <211> 3517
```

<212> DNA

<213> Homo sapiens

<400> 12359

```
gaatacaagc cttgggtcca tgtttactct cttctatttg gagaataaga tggatgctta 60 ttgaagccca gacattcttg cagcttggac tgcattttaa gccctgcagg cttctgccat 120 atccatgaga agattctaca ctagcgtcct gttgggaatt atgccctgga attctgcctg 180 aattgaccta cgcatctcct cctccttgga cattcttttg tcttcatttg gtgcttttgg 240 ttttgacct ctcgtgatt gtagccctac cagcatgtta tagggcaaga cctttgtgct 300 tttgatcatt ctggcccatg aaagcaactt tggtctcctt tcccctcctg tcttcccggt 360
```

atcccttgga	gtctcacaag	gtttactttg	gtatggttct	cagcacaaac	ctttcaagta	420
tgttgtttct	ttggaaaatg	gacatactgt	attgtgttct	cctgcatata	tcattcctgg	480
agagagaagg	ggagaagaat	acttttcttc	aacaaatttt	gggggcagga	gatcccttca	540
	ccttaatttt	-				600
agaagggtgt	gagtttgttg	tttttctgtg	tatgggcctg	gtcagtgtaa	agttttatcc	660
ttgatagtct	agttactatg	accctcccca	cttttttaaa	accagaaaaa	ggtttggaat	720
gttggaatga	ccaagagaca	agttaactcg	tgcaagagcc	agttacccac	ccacaggtcc	780
ccctacttcc	tgccaagcat	tccattgact	gcctgtatgg	aacacatttg	tcccagatct	840
	ggcctgtttc					900
	tcatatccac					960
	ccttagccca					1020
	gattatcttg					1080
	ttactggtat					1140
	aattggaaag					1200
	ggaggaacta					1260
	ccatgacatt					1320
	gtcacctttt					1380
	ctcacctgaa					1440
	ggcagaagca					1500
	cagttaataa					1560
	cacctgcaaa					1620
	cttttggttt					1680
	ccacttacct					1740 1800
	aatagtttac					1860
	acttctgccc					1920
	ggcaacattc					1980
	tetetgeeet					2040
	tgtggaccac					2100
	atcagctact cagaccaaat					2160
	agaaagggaa					2220
	actgcctttc					2280
	tctaataaaa					2340
	ctcagttttt					2400
	tttattttta					2460
	ataggttttt					2520
	gtgaggtggg		_			2580
	ataagcaatt					2640
	taatttttgc					2700
	tttggcccta					2760
	ccagaggccc					2820
	agtgatatta					2880
	tgactaaacg					2940
	gtagttaaga					3000
	gctcagtggt					3060
	tcatgatgtc					3120
	ctagcaccaa					3180
	aaaagcatct					3240
	agctggtgac					3300
	agttgctata					3360
	gtaaatgatt					3420
	ttataaaata					3480
	aaagtcagtg					3517

```
<210> 12360
<211> 3539
<212> DNA
<213> Homo sapiens
```

<400> 12360

60 gaatacaagc cttgggtcca tgtttactct cttctatttg gagaataaga tggatgctta 120 ttgaagecca gacattettg cagettggae tgeattttaa geeetgeagg ettetgeeat 180 atccatgaga agattctaca ctagcgtcct gttgggaatt atgccctgga attctgcctg 240 aattgaccta cgcatctcct cctccttgga cattcttttg tcttcatttg gtgcttttgg ttttgcacct ctccgtgatt gtagccctac cagcatgtta tagggcaaga cctttgtgct 300 360 tttgatcatt ctggcccatg aaagcaactt tggtctcctt tcccctcctg tcttcccggt 420 atcccttgga gtctcacaag gtttactttg gtatggttct cagcacaaac ctttcaagta 480 tgttgtttct ttggaaaatg gacatactgt attgtgttct cctgcatata tcattcctgg 540 agagagaagg ggagaagaat acttttcttc aacaaatttt gggggcagga gatcccttca agaggetgea cettaatttt tettgtetgt gtgeaggtet teatataaac tttaccagga 600 agaagggtgt gagtttgttg tttttctgtg tatgggcctg gtcagtgtaa agttttatcc 660 ttgatagtct agttactatg accctcccca cttttttaaa accagaaaaa ggtttggaat 720 780 gttggaatga ccaagagaca agttaactcg tgcaagagcc agttacccac ccacaggtcc 840 ccctacttcc tgccaagcat tccattgact gcctgtatgg aacacatttg tcccagatct 900 gagcattcta ggcctgtttc actcactcac ccagcatatg aaactagtct taactgttga 960 gcctttcctt tcatatccac agaagacact gtctcaaatg ttgtaccctt gccatttagg 1020 actgaacttt ccttagccca agggacccag tgacagttgt cttccgtttg tcagatgatc 1080 agtetetaet gattatettg etgettaaag geetgeteae eaatetttet tteaeaeegt 1140 gtggtccgtg ttactggtat acccagtatg ttctcactga agacatggac tttatatgtt 1200 caatggtgca tggaattagg aacatgttgc gacttgtttt gtctactgca tcctaaagat 1260 cagcccataa tagagagagg tgtaggaaaa cggaggaact atatagcagc ctttgctatt 1320 ttctgctacc atttcttttc ctctgaagcg gccatgacat tccctttggc aactaacgta 1380 gaaactcaac agaacatttt cctttcctag agtcaccttt tagatgataa tggacaacta 1440 tagacttgct cattgttcag actgattgcc cctcacctga atccactctc tgtattcatg 1500 ctcttggcaa tttctttgac tttcttttaa gggcagaagc attttagtta attgtagata 1560 aagaatagtt ttcttcctct tctccttggg ccagttaata attggtccat ggctacactg 1620 caacttccgt ccagtgctgt gatgcccatg acacctgcaa aataagttct gcctgggcat 1680 tttgtagata ttaacaggtg aattcccgac tcttttggtt tgaatgacag ttctcattcc 1740 ttctatggct gcaagtatgc atcagtgctt cccacttacc tgatttgtct gtcggtggcc 1800 ccatatggaa atccctgcgt gtctgttggc ataatagttt acaaatggtt ttttcagtcc tatccaaatt tattqaacca acaaaaataa ttacttctgt cctgagataa gcagattaag 1860 1920 tttqttcatt ctctqcttta ttctctccat qtqqcaacat tctqtcagcc tctttcatag 1980 tgtgcaaaca ttttatcatt ctaaatggtg actctctgcc cttggaccca tttattattc 2040 acagatgggg agaacctatc tgcatggacc tctgtggacc acagcgtacc tgcccctttc 2100 tqccctcctq ctccagcccc acttctgaaa gtatcagcta ctgatccagc cactggatat 2160 tttatatcct cccttttcct taagcacaat gtcagaccaa attgcttgtt tcttttctt ggactacttt aatttggatc ctttgggttt ggagaaaggg aatgtgaaag ctgtcattac 2220 2280 agacaacagg tttcagtgat gaggaggaca acactgcctt tcaaactttt tactgatctc 2340 ttagatttta agaactcttg aattgtgtgg tatctaataa aagggaaggt aagatggata 2400 atcactttct catttgggtt ctgaattgga gactcagttt ttatgagaca catcttttat gccatgtata gatcctcccc tgctattttt ggtttatttt tattgttata aatgctttct 2460 ttctttgact cctcttctgc ctgcctttgg ggataggttt ttttgtttgt ttatttgctt 2520 2580 gaaagagagt ctgagaatta aaatatttta gtataagcaa ttggctgtga tgctcaaatc 2640 cattgcatcc tcttattgaa tttgccaatt tgtaattttt gcataataaa gaaccaaagg 2700 tgtaatgttt tgttgagagg tggtttaggg attttggccc taaccaatac attgaatgta 2760 2820 tgatgactat ttgggaggac acatttatgt acccagaggc ccccactaat aagtggtact atggttactt ccttgtgtac atttctctta aaagtgatat tatatctgtt tgtatgagaa 2880 acccagtaac caataaaatg accgcatatt cctgactaaa cgtagtaagg aaaatgcaca 2940 3000 ctttgtgttt acttttccgt ttcattctaa aggtagttaa gatgaaattt atatgaaagc 3060 atttttatca caaaataaaa aaggtttgcc aagctcagtg gtgttgtatt ttttattttc 3120 caatactgca tccatggcct ggcagtgtta cctcatgatg tcataatttg ctgagagagc 3180 aaattttctt ttcttctga atcccacaaa gcctagcacc aaacttcttt ttttcttcct 3240 ttaattagat cataaataaa tgatcctggg gaaaaagcat ctgtcaaata ggaaacatca 3300 caaaactgag cactcttctg tgcactagcc atagctggtg acaaacagat ggttgctcag 3360 ggacaaggtg ccttccaatg gaaatgcgaa gtagttgcta tagcaagaat tgggaactgg 3420 gatataagtc ataatattaa ttatgctgtt atgtaaatga ttggtttgta acattcctta agtgaaattt gtgtagaact taatatacag gattataaaa taatattttg tgtataaatt 3480 3539 tgttataagt tcacattcat acatttattt ataaagtcag tgagatattt gaacatgaa

010 10261					
<210> 12361					
<211> 596					
<212> DNA					
<213> Homo sapiens					
<400> 12361					
gaaatggccc gtttgcccag		_			60
aggtagctca gaccattctc	-				120
ccacacccc ttcacagcac					180
acagtggtca cctccagggt					240
agtggtcaag ttcatcaccc					300
ccctgggg agctggagga			-		360
acaacaacat gcaggtttat		_		_	420 480
ttttgtaaat gctgctgagg	_				540
tggagccagc ttctagaggt					596
gcaattcgtc agtttcactg	ggtatetgea	aggettattg	attattCtaa	lclaat	390
<210> 12362					
<211> 12302					
<212> DNA					
<213> Homo sapiens					
(213) Homo Bapters					
<400> 12362					
ggattaatta caaaagtgtg	tgtgcaatgt	cagggaccga	cacacagttg	tgcagaaacc	60
cgtgttagca tcagcagagc					120
aggacctgga agcagagtcc	and the second second				180
accttagcct gtggggaacc					240
aagcaagcat tactgcctga					300
ataggagcat gaaccctatt					360
atgataatct aatgtctgat	gatctgagat	ggaagagttt	catccccaaa	ccattccctg	420
gccccagtcc atggaaatat					480
agactgctgc tgtagagcag	gctacctcaa	gaagagctgt	gacttccttc	aaagcacaca	540
gtgggcctta agccctccca	gaaagaagct	agggaatgaa	tgaataccct	gatctcattt	600
gcttcactgg gctctctgtt	tgccgactcc	aagtggaagc	ctgcaaatat	gggagctgtt	660
gattataatc tatcaatgta	agtcagcttt	ctggctggga	gcttggtgga	gaaggaaaga	720
gagtgaatct gaaggggcaa	acatattacc	taaaataaca	ttctccttcc	aactatattt	780
ctgagaaatt tccactggta					840
aaaaaagtac gtatttagaa					900
cactttggct ttgagcactc	aaagtgcaga	cagtcatcag	cagtgggatg	gataaattct	960
ggtacattca ttgaaatgaa					1020
tagtatattc atcaaaataa			·-	-	1080
atgattccat tacataagtt		_	-		1140
tggctacttt ttgggagaaa					1200
tctgaaagta tcttgacctg					1260 1320
gtaaaattta acttaagatt ttctacaata acctacagaa		acttatytaa	attatattt	aataaaatyt	1341
tictacaata acctacagaa	a				1241
<210> 12363					
<211> 597					
<212> DNA					
<213> Homo sapiens					
<400> 12363					
gaaatggccc gtttgcccag	tgtggctttc	cccactgcca	tgatgcccca	gcaggacggg	60
caggtagete agaceattet					120
cccacacccc cttcacagca					180
cacagtggtc acctccaggg	tgagcatccc	tacctgacac	catccccaga	gtctcctgac	240
cagtggtcaa gttcatcacc	ccactctgct	tctgactggt	cagatgtgac	caccagccct	300
acccctgggg gtgctggagg	aggtcagcgg	ggacctggga	cacacatgtc	tgagccacca	360

cacaacaaca tgcaggttta cttttgtaaa tgctgctgag ctggagccag cttctagagg agcaattcgt cagtttcact	gaacaaatga taggaaagag	aggtcatccg aagatgttct	ggagagaaat tattcagata	gaagaaatct atgcaagaga	420 480 540 597
<210> 12364 <211> 977 <212> DNA <213> Homo sapiens					
<pre><400> 12364 cagcaaacag ggaccacggg gacttggact atggcctgga gcaggcaggt ccttaggctc ctcgtgctgt agtaagtccg tgtttgacta tttgtcttag gggaggtgg ctcacacctg ggaggtcatg agttcaagag tacaaaaatt agctgggcgt aggcaggaga attgcttgaa tgtactccag cctgggtgac tgggtggctt gaacaacaga taaaagtcca gcatggtgct ggccaaggcg ggcagattat accccgtctg tactaaaaat cagctactca ggaggctgag gagccaagat cgcgccattg aaaaaaaaaa aaaaaaa</pre>	ttgcctgggt tttgggcctt tgaattgata tctgctcagg taatcctggt cagcctggcc ggtggtgtgc ccagggaagc agagcaagac aatgtatttt gggtgcagtg gaggtcagga acaaaaattg gcaggagaat	tcaaatcctg ctcatttcct tctgtaaggc ctgccataac actttgggag aacataccaa gcctgttaat ggaggttgca tctgtctcaa ctcacagttc gctcacacct gttcaagacc cctgggcatg cacttgaacc	cctctactct cttctgaaaa acttagtaag aagataccat gccaaggcag aattccgtct tccagctact gtaagcagag aaaaaaaaga tggagactag ggaatcccag agcctggcca gtggcacatg caggaggcag	atcacttcag ggaaattcac cactgtatac agactggcca gtggaccact ctagtaaaaa cggcagtctg atggcaccac taccatagac aagtcccaga cactttggga acatgatgac cctgtaatcc aggatgcagt	60 120 180 240 300 360 420 480 540 600 720 780 840 900 960 977
<210> 12365 <211> 137 <212> DNA <213> Homo sapiens <400> 12365 actttgggag gccgaggcgg catggtgaaa ccccgtctct	gcagatcatg actaaaaata	aggtcaggag caaaaattag	atcgagacca ctgggtgtgg	tcctggccaa tggcgcacgc	60 120
<pre><210> 12366 <211> 5659 <212> DNA <213> Homo sapiens <220> <221> SITE</pre>					137
<222> (4939) <223> n equals a,t,g, <400> 12366 gttgaccgcg aaggacgagg tgcggagacg acggagaacg ccagccccgc ctcccatctt ccacgtccgg aggcctagcc ctcccgcatg gccctccgg	cgtccccgtg gaagttctct ccggtctcct gtcgcttacc	gcctgtgtgc cagaagtcgc taggatgccg	tggttggttg ttagctcttc cgtggaagcc	cgcgttgagg ggtggttgtc gaagccgcac	60 120 180 240 300
cgtccggact ctactggggc tcggctgcgg cgtgggctcg taggggagtg tggggaggga	aatgacgcag cctctgccag	agggaggccg gcgggggtag	cgggcggggg attgaacgta	tgaactaagg aagcctatgt	360 420 480

aggcataacg ttatggccag gtggtaggaa ggcataaatt ttgacctagc ttgatttcgg 540 ggaaaagagc acccaaggaa ataatccgga aatggtcaga gggagcgtga tacatatgaa 600 gatttttaaa tacgtgcagg acataattag tcttttgtta tttgagaagg ggtctcgaaa 660 ttgttgaaag catctgaacg ttgaacagat gaggaatagt tgaagttgct tttggtataa 720 tagttcagac gagtcacttt ggccagtctt gttttgtaat gtgtaaaatg aaggaattgg 780 actagattat ttccccagtt gaccatcttt aagtcctaat tagaatgttt atttatttat 840 attttgagtc agagtctaac tcaggctgta gtgcagtgac gtaattatgg ctaactgcag 900 ccttgacttc ctgggctcaa gctattctac cacgtcagcc tccagagtaa ctgggactac 960 aggcatgcgc cacctgtgca ccacacttgg cgactttatt ctattttata ttttagcaga 1020 gacagggtct cattatgtgg ccctggctgg tctcaaagtc ctggcctcaa atgatccttt 1080 cgcctccact tccctaatca ctgggattac aggcaagagc caccactccg cagcctatgt 1140 taattatttg atccgtcaat aaaatgtaaa ctccatgaat gcagagattt ttgtctcttg 1200 ttcacagtta cattaccagc gccttgtagt tacctaatac ttgaatgaat gaatcctgta 1260 agaatettte taaettttag tagtetgtat ttettatgae atgttggata tgtetttaaa 1320 gatactgtgg gctatccgaa tacatggaaa ttgttgcaaa gaagcagaaa aaactagtat 1380 gtcctaggct attactatta taagaaaaga ttaaagtggc cgggcgtggt ggctcatgcc 1440 tgtaatccca acactttggg aggtcgaggc gggtggatca cttgaggtca ggagttcgag 1500 acgageetgg ecaacatggt gaaacteegt etetactaga aatacaaaaa ttagetaggt 1560 gtggtggtgc gcgcctgtaa tcccagctac ttgggaagcg gaggcagaag aatcggttga 1620 acccaggagg cagaggttgc agtgagattg gatcgtgaca ctgcactcca gtctgggcat 1680 cagagtgagg ccctgtctca aaaaaaaaa aaaaattagg ccgtgcgtgg tggttcacac 1740 ctgtaatccc agcactttgg gagtccgagg cgggtggatc acctgaggtc aggagctgga 1800 gaccagccat ggtcaccata gtgaaacctc gtctcaacta aaaatacaaa aaattagccg 1860 gaggtggtcg cgggtgcctg taatcccagc tactcggaag gctgaggcaa gagaatcgct 1920 tgagtctggg aggtggaggt tgcagtgagc tgagattgca ccattgcact ccagcctggg 1980 caacaagagc gaagctccat ctcaaaaaaa aaaaaattga agagagaaaa tgatgtaaat 2040 aatttgaaat gaaaatcttg aggtccattt taatatgtaa gttattttaa gttgacaatt 2100 tccaaaactg gttggaattg ggaacttgat gtttttttct tttcttcac agccgggccc 2160 ctcagatgag agctgcaccc aggccagcac cagtcgctca gccaccagca gcggcacccc 2220 catctgcagt tggctcttct gctgctgcgc cccggcagcc aggtctgatg gcccagatgg 2280 caaccactgc agctggcgtg gctgtgggct ctgctgtggg gcacacattg ggtcacgcca 2340 ttactggggg cttcagtgga ggaagtaatg ctgagcctgc gaggcctgac atcacttacc 2400 aggtgggaat ttaggcagca tttcccttcc atgggtggat tttatgagaa aagccagacg 2460 tttgtaagtt cettaagtgt aggaattgte tttgatttta gaacccactg tgetgttaat 2520 agacaatggg ttttaaagcc acatttggcc gttgagttac tgccttaggc cagcaccaac 2580 aagtactgta caaattgtgt ttcttcccaa ggaggagact tacaacagtc cacttgactc 2640 actgtaaaac aaccactttt ccctttgaat atttcatccc agtgacactt cctactaatc 2700 ttgtcttgat cttagttaac aaatcaaaaa tctcgcatag ctgtgtgttc ttttacgtga 2760 tgtttgccat tacccatctt tctgatgtgt gtgggctttc tagtctaatg agcataggtg 2820 tgtatactct tgtatttccg gtgtgcttga aactgctcca tccagttttc tataatagta 2880 ccatttttcc tccctgaagc ttcagtaaac catttagtct tgataacaag ataataattc 2940 cactttattt gcatctttat ttaggaatct ttctggttgt aattggaatt ttgttaaaac 3000 tgttggcttt cagcttttaa atattttcac ttttggctgg gaacggaggc tcatgcctat 3060 aatcccagca cattgggagg ctgaagtgaa gggattgctt gaacccagaa gtttgagacc 3120 aggctgggca acatagcgca accctgtctt tactaaaaat atttatttaa attcttcttt 3180 tttggaggtg gagteteget etgttateea ggeteeaeeg eeegggttea agegattete 3240 etgeeteage etecegagta getgggatta caggtgeetg etaceaegee tggetaattt 3300 ttgtattttt agtagggacg gggtttcacc atattggcca ggctggtctc aaacgcctga 3360 cctcaagtga ttcacccttc tcggcttccc aaagtgttgg aattacaggc gtgagccacc 3420 atgtttggcc taaaatattt tttaagtaaa tgaagattta aatgttttca cttcccatgt 3480 taatagttgg aaactttaat tagcatctgg tgctagttcc attttccatt aacctcaaag 3540 aggatggata ctcttcattg tctaggcata agtatgattt tctttctcag caatgttgaa 3600 tgttttgcct ttgcaggagc ctcagggaac ccagccagca cagcagcagc agccttgcct 3660 ctatgagatc aaacagtttc tggagtgtgc ccagaaccag ggtgacatca agctctgtga 3720 gggtttcaat gaggtgctga aacagtgccg acttgcaaac ggtaggtaat ttgtccaatt 3780 tacatctgct taattcacag tggaattcct ggatcctgta gaacttaggg taatctgtgt 3840 ttaataaatt agagaagact ttgttgaaat ttctctagaa ttaactccta acaactgggc 3900 cggaggtttc tagtcatttt tatgagtaat tttctgaatt ttcttccttt agaaggtata 3960 ggccaggcac agtggctcac gcttgtaatc ccagcacttt gggaggccaa gacgggtgga 4020 tcacctgatg tcaggagttt gaggccagcc tggccaacat ggcaaaaccc catctgtact 4080 aaaaatacaa aaaattagct gggtgtggtg gcaggcacct gtaatcccag ctactcagga 4140

ggctgaggca	ggagaattgc	ttgaacccgg	gaggcggagg	ttgcagtgag	ccaagatcct	4200
gccactgcat	tccagcctgg	gcaactgggt	gtctccagtg	ggagacactg	tctcaaattt	4260
aaaagaaaaa	aaaaaaaaag	aaggtataaa	tcagtatgcc	agatcttact	gtgattactg	4320
gatgtaagtg	accttctaac	cttaaggctg	cgaatataag	attagattct	gttttcacca	4380
aaatccagga	atagacaaaa	agactgatac	ctggtatctg	tacctcattg	agtgaaagga	4440
gttaattaag	ttcctcaggg	gaactccgga	gattcagggt	gtcttgttag	ttgtaggatg	4500
ccttcagtag	r cttacaaaca	aaaccataac	cttcctggaa	cccagcactc	tggaaggcca	4560
aggtgggagg	attgcttgag	tccaggagtt	cgagaccagc	ctgggcaaca	tagcaagacc	4620
tcatctctat	tttttatcaa	aaaaaaacaa	aaaacaaaaa	acccatagcc	ttggcctttt	4680
gtcgctgctt	tcataatttg	gaaggcttct	gttttattga	gtatacgaag	ctagcattct	4740
tctaacttaa	tcttttctgt	ttgcaggatt	ggcctaatga	agaagttcaa	cctggagaga	4800
tggaaaatca	gctctcataa	ctaagttaat	ttagtataaa	aatagaattg	atagtgaggg	4860
tataaagtgt	aaccatcagt	taaacctctc	ctgtcattcc	tggcttcctt	gcttcagaat	4920
tgaaatggaa	gtgggggtng	tccctactct	gtagaatctg	ggactgggca	aatgtttgtg	4980
tggcctcctt	aaactagctg	ttatgttatg	attttattct	ttgtgagtta	attagaataa	5040
agtcattttc	gtccaaggta	tggttcattt	agtctatagt	ctctggttat	gaaattagca	5100
tcctcccaga	tctgacagct	ccctgagggg	ttatataagg	agtagctcac	ttgcaaacat	5160
aacatgctgc	tcaattcaaa	ggttctagct	gctgtgggtc	tggagttatg	taagctgagc	5220
agtagcagga	aactctgctt	aaaatattgt	ttaaagctgt	gcgtgctggc	atgtgcctgt	5280
aatcccagct	acttgggaga	ctgaggcggg	agaatcactt	gaacccagga	ggtggaggtt	5340
gcagtgaact	gagaccatgc	cactgcactc	actgacagag	caagactctg	tctcaaaaaa	5400
aaaaaaaaa	tacattgttt	taatcaggtg	aatgataaag	gaaacaggaa	taggtctatt	5460
tggggtgggt	tccctgtggc	taggtcagca	ctgcgtatca	ctattcctct	actgtttcca	5520
agcaagcttg	tgcaacccac	cttttgttct	gttttcttt	gctttaggct	tttagcagcc	5580
tggagttata	gtttgtctct	agtgataagt	ggaaaagagc	gatgaggaag	gggttttact	5640
ggcctaacca	taaactgta					5659
<211> 1644 <212> DNA <213> Homo	•					
<400> 1236						
ccgggagcgg	tggcacatgc	atgtaatccc	agctactcgg	gaggctgagg	caggagaatt	60
gerrgaaeee	gggaggcgga	ggttgcagtg	agccaagatc	ctgccactgc	attccagcct	120
gggcaacatg	gtgtctccag	tgggaaacac	tgtctcaaat	ttaaaagaaa	aaaaaaaaa	180
aagaaggtat	aaatcagtat	gccagacecc	actgtgatta	ctggatgtaa	gtgaccttct	240
aaaaaactaa	ctgcgaatat	aayattayat	ttaaataaa	ccaaaatcca	ggaatagaca	300
addagactga	tacctggtat	agtatattat	togagugaaa	ggagttaatt	aagttcctca	360
acaaaaccat	ggagattcag aaccttcctg	ggtgtttgt	ctctccccc	argeerreag	tagcttacaa	420
gagtccagga	gttcgagacc	agectagea	acataggaagg	acctgatgtg	aggattgett	480
caaaaaaaaa	caaaaaacaa	ageeegggea	acatagcaag	tttataatta	atttattat	540
ttggaaggct	tctgttttat	tgagtatacg	aagctagcat	tettetaaet	taatettte	600 660
tatttacaga	attggcctaa	tgaagaagtt	caacctggag	agatggaaaa	tcacctctcc	720
taactaagtt	aatttagtat	aaaaatagaa	ttgatagtga	gggtataaag	totaaccato	780
agttaaacct	ctcctgtcat	tectagette	cttacttcaa	aattgaaatg	geaaccacc	840
tgtcctactc	tgtagaatct	ggactgggc	aaatgtttgt	ataacctcct	taaactaget	900
gttatgttat	gattttattc	tttgtgagtt	aattagaata	aagtcatttt	cttccaaggt	960
atggttcatt	tagtctatag	tctctggtta	tgaaattagc	atcctcccag	atctgacage	1020
tccctgaggg	gttatataag	gagtagetea	cttgcaaaca	taacatgctg	ctcaattcaa	1080
aggttctagc	tgctgtgggt	ctggagttat	gtaagctgag	cagtagcagg	aaactctgct	1140
taaaatattg	tttaaagctg	tgcgtgctga	catgtgcctg	taatcccagc	tacttgggag	1200
actgaggcgg	gagaatcact	tgaacccagg	aggtggaggt	tgcagtgaac	tgagaccatg	1260
ccactgcact	cactgacaga	gcaagactct	gtctcaaaaa	aaaaaaaaa	atacattott	1320
ttaatcaggt	gaatgataaa	ggaaacagga	ataggtctat	ttggggtggg	ttccctqtqq	1380
ctaggtcagc	actgcgtatc	actattcctc	tactgtttcc	aagcaagctt	gtgcaaccca	1440
ccttttgttc	tgttttcttt	tgctttaggc	ttttagcagc	ctggagttat	agtttgtctc	1500
tagtgataag	tggaaaagag	cgatgaggaa	ggggttttac	tggcctaacc	ataaactota	1560
actaaaccca	tgactgcatt	ctctcccttg	gacgcccctg	attgaagata	aaaaaccatt	1620

cttaatatat gcagttcccc	tgaa				1644
<210> 12368 <211> 289 <212> DNA <213> Homo sapiens					
<400> 12368					
atttettea tteagtteat ataactgaat geteagaaag agatgtgagt cactettaag ecagetgeee tagggaagea tegeggatga accaeaggaa	gctaagaaat gttggattta aaatgctaag	ctgcccaagg atacaaatgt tgctctgatg	tcccctggca ttgaaggacg cgaggaccgg	atccagccag gagcgacagg	60 120 180 240 289
<210> 12369 <211> 655 <212> DNA <213> Homo sapiens					
<400> 12369					
tttttctgag tttcagagcc gaattagcca gttgctgtct agttcctgaa agaggctccc ttccccggca tattccctcc tcgggacctc tgtgagtctg ggtgattcaa ataaattgaa ctactccctg gtaggagtca actggccttt tgccctaaag ggcgctccaa ttccctgagt ttgaagtctg tgcaataaag atgcacctgt agtcccagcc	cgcctcctat tttcagaaag tgggtttata tagtgttaat tcaaagaaaa ttgctacaag tcagaaagga ttggtgtcca tgagatccct	cagctgtgtt agggtctcag gaagacactt gctcagatgt atgacgaaat gagaaaggtg ttttgtgatg tggattcagc acaaaaaata	cctggagtgc cacagttcac ttgctaattt ccctcgtgtc gtaagcgtga tggaataatc cattcattga caatcgagga aatcagccag	ctaaacattc tcctggccag tcctggaggc caggtgtagt ctggccaggc ctctaggtgc ttgtccagtt ttgagaatat gtgcagtagc	60 120 180 240 300 360 420 480 540 600 655
<210> 12370 <211> 656 <212> DNA <213> Homo sapiens					
<400> 12370					
gaattagcca gttgctgtct agttcctgaa agaggctccc ttccccggca tattccttc tcgggacctc tgtgagtctg ggtgattcaa ataaattgaa ctactccctg gtaggagtca actggccttt tgccctaaag ggcgctccaa ttccctgagt ttgaagtctg tagtcacctg tagtcccagc	cgcctcctat tttcagaaag tgggtttata tagtgttaat tcaaagaaaa ttgctacaag tcagaaagga ttggtgtcca tgagatcct	cagctgtgtt agggtctcag gaagacactt gctcagatgt atgacgaaat gagaaaggtg ttttgtgatg tggattcagc acaaaaaata	cctggagtgc cacagttcac ttgctaattt ccctcgtgtc gtaagcgtga tggaataatc cattcattga caatcgagga actcagccag	ctaaacattc tcctggccag tcctggaggc caggtgtagt ctggccaggc ctctaggtgc ttgtccagtt ttgagaatat ggtgcagtag	60 120 180 240 300 360 420 480 540 600 656
<210> 12371 <211> 1208 <212> DNA <213> Homo sapiens					
<400> 12371 aggaaagtct gaaattagca	agttatgaaa	ttaaaaaatc	atcgagattt	aaaaaatatt	60

tttgggcttc	atcttcatat	gtgaagaaag	tacgtgtgcc	actcacctga	aggaatgtct	120
gcataagtat	tgcagtttct	ttaacccaac	aaggtgtgat	tgcatttatt	cacatggaca	180
gaataacaaa	cccaaaaact	ttatcattcg	ttgatgagaa	gtgttagtca	tttatttgaa	240
tgtcagtttt	aagctactga	taacatgatt	gattagcaac	ggaaacattt	tagaagatac	300
cacgcatttg	tttaattcaa	atggtcaact	gtcaggatac	atcgctctct	tattccactc	360
tcaccacaat	ctaactttaa	aacattctca	tcaccctaaa	aagcaacctt	ggcactcccc	420
atcctcccct	tccatcgccc	gtgccccagg	cagcccctgg	ttactttctg	tctctgagga	480
cttgcctgtc	ctgggcgttc	cacgtaaatg	agtcagacct	atgcagtccc	tgctggcctc	540
cttcactggc	atatactctt	ttactggttc	attcgtattg	tagtgtatat	cagtacctca	600
tttctgttta	ttgccaaata	atattccatc	gtgtggatac	accacacttt	atttatccat	660
tcataaggtg	atggacatgg	gttgtttcta	ctttttgcct	actacgacta	atgctgctgt	720
gagtattcag	ggttctagcc	aatgcagtta	ggcaagagca	agaaggtggc	gtccacattg	780
taaaggagag	caaaactctc	tctgtatgtg	tgacatggtc	atgtccgtag	gaaatcctca	840
ggagtcaccc	agccctctat	taattaaagg	ggtttggtaa	gattgtagga	cgcaagatca	900
acacacaaga	atgaaattgt	atttctgtat	gctaacaacg	aaccatccag	agatagaatt	960
aagaaaacaa	ttgtatttac	agtgcatcaa	aaaatatttc	attgtgttaa	gacggcaaca	1020
attctagctt	cttttatcta	taggttctgt	gtaataccta	ctaaaatccc	agctaccttt	1080
gcataaattg	gcaagctgat	tctgaaattc	acatggagat	actagggatt	cagcatggct	1140
acaacaatct	tgaaaaacaa	acaaagttag	aggacttgca	actcgtgatt	tcttctttaa	1200
aaaaaaaa						1208

```
<210> 12372
<211> 1498
<212> DNA
```

<213> Homo sapiens

<400> 12372

<400> 123/2	4					
atcagaaacc	ttttgtcaaa	agacattttc	tgtctatata	gctacatacc	atagccgagt	60
ctgctgtgaa	tctctttgac	gtgacggcac	tcttactctc	tggctgcatt	cattcctccc	120
ttttccaaag	cttccaattt	gggggcatat	taatttctgt	tgtattaaaa	tgacaaaagt	180
tgtagaaatc	atcagtgttt	gaaatcatgg	agagcatttg	aggtaagatt	tgaaaaataa	240
ttttgtatta	cagactctac	attatctact	actgcataag	aggtgaagga	aagtctgaaa	300
ttagcaagtt	atgaaattaa	aaaatcatcg	agatttaaaa	aatatttttg	ggcttcatct	360
tcatatgtga	agaaagtacg	tgtgccactc	acctgaagga	atgtctgcat	aagtattgca	420
gtttctttaa	cccaacaagg	tgtgattgca	tttattcaca	tggacagaat	aacaaaccca	480
aaaactttat	cattcgttga	tgagaagtgt	tagtcattta	tttgaatgtc	agttttaagc	540
tactgataac	atgattgatt	agcaacggaa	acattttaga	agataccacg	catttgttta	600
attcaaatgg	tcaactgtca	ggatacatcg	ctctcttatt	ccactctcac	cacaatctaa	660
ctttaaaaca	ttctcatcac	cctaaaaagc	aaccttggca	ctccccatcc	tccccttcca	720
tcgcccgtgc	cccaggcagc	ccctggttac	tttctgtctc	tgaggacttg	cctgtcctgg	780
		agacctatgc				840
		gtattgtagt				900
caaataatat	tccatcgtgt	ggatacacca	cactttattt	atccattcat	aaggtgatgg	960
acatgggttg	tttctacttt	ttgcctacta	cgactaatgc	tgctgtgagt	attcagggtt	1020
ctagccaatg	cagttaggca	agagcaagaa	ggtggcgtcc	acattgtaaa	ggagagcaaa	1080
actctctctg	tatgtgtgac	atggtcatgt	ccgtaggaaa	tcctcaggag	tcacccagcc	1140
		tggtaagatt				1200
aattgtattt	ctgtatgcta	acaacgaacc	atccagagat	agaattaaga	aaacaattgt	1260
atttacagtg	catcaaaaaa	tatttcattg	tgttaagacg	gcaacaattc	tagcttcttt	1320
		tacctactaa				1380
		ggagatacta				1440
aaacaaacaa	agttagagga	cttgcaactc	gtgatttctt	ctttaaaaaa	aaaaaaa	1498

<210> 12373

<211> 738

<212> DNA

<213> Homo sapiens

<400> 12373

ttcgtgaatc gcgaatgctg acccggctgt gtgaggtgtc tcgggggtca ggggtcaggg gctgcgtgct gggagaacca gcagaggtta ctgctgtctt gaggcaggca ggcctccttg tttgttacc taagcaagcc cttgcagttt gatctcagac ctccgagcca ggtgcgggat gtgcagtatt cgggtgggag gactaggaaa gggaactccc cttcggctcg cgcaacatgc agtgagatga acccggta	agtctgccc acccacttga ctgctctctt tttgtttgtc agctgtggtg tgggcaatgg tgctgtgcta ataatctcat tgacccgatt	tgcttggggg ggaggcagtc caaagctgtc tgtgtcctgc ggctccaccc cgggcgcccc gcaatcagcg ggtgcgccct ttccaggtgc tcttcccgag	gtgcctcca tgcccgttct agacagggac ccccagaggt agttggagct tcccccagcc agactctgtg tttttaagcc tgtctgtcac tgaggcaatg	gttaggctgc cagatctcca atttaagtct ggagcctaca tcctggctgc ttgctgccgc gggtaggacc cgtcagaaaa ccctttcttt	60 120 180 240 300 360 420 480 540 600 660 720 738
<210> 12374 <211> 1155 <212> DNA <213> Homo sapiens					
<pre><400> 12374 tccgtccagc tttgttctgt ctctgctttt taaagtttgc tctacttttg gtctttgatg ctgtttgtta gttttccttc ctggaggtcc actccaaacc ggattttcgt gaatcgcgaa ggagtacccg gctgtgtgag gctgctcggg ggtcaggggt ctccagctgc gtgctggag agtctgcaga ggttactgct ctacagaggc aggcaggcct gctgctttgt tacctaagc gcagccttgc agtttgatct ggaccctccg agccaggtgc gaaaagtgca gtattcgggt tctttgacta ggaaagggaa ccctgcttcg gctcgcgcaa tccctagtga gatgaacccg ttgctcacgc tgggagctgt cttccatttc ttgta</pre>	agttttctg atggtgatgt tgacagacag ctgtttgtct tgctgctgtc gtgtcagtct cagggaccca accactgct gtctttttgt ccttgagctg aagcctgggc cagactgctg gggatataat gggagtgacc ctccctgacc catgcgctgc gtacctcaga	ctctgtttt acagattagt gaccctcaac gggtattagc tgatcgttc gccctgctt cttgaggagg ctcttcaaag ttgtctgtgt tggtgggctc aatggcgggc tgctagcaat ctcatggtgc cgattttcca cttgctcttc acccactgtc tggaaatgca	tccccatctt ttttggtgtg tgcaggtctg agcagtgggt tctggaagtt gggggtgcc cagtctgccc ctgtcagaca cctgcccca caccagttg gcccttccc cagcgagact gccttttt ggtgctgtct ccgagtgagg ctgggcccac gaaatcaccc	tgtggttttg gatgtccttt ttggagcttg gcagaatagc ttgtctcaga tcccagttag gttctcagat gggacatta gaggtggagc gagcttcctg cagccttgct ctgtggggta aagcccgtca gtcaccctt caatgcctcg tgtctggcac atcttctgcc	60 120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140 1155
<210> 12375 <211> 628 <212> DNA <213> Homo sapiens <400> 12375					
gagcetecae ageetgeagg ceagggeete aegeeceaet ggeacateag ceetggtgee egaattetet getgeeteet geaceteett gggeeegtgt ggeegggtga teeeteaetg aegeetgtaa teeeageaet tgagaeeage etggetaatg gggtgttgtg gtgggtgeet gtgaaeeegg gaggtggagg gaggaagaet etgteteeaa	gcctctccgg cagctggcct ccccacagcc tgaggccca ctctggacaa ttgggaggcc tggtgaaacc gtagtcccag ttgcagtgag	gatgcctgcg tctgcagagc ttccagggcc cggggctggg aagggagcca aaggtgggcg ccgtctctat ctactcggga	tgtggctcac ctggtgctgg tcagagctgc ctcatgtggg tgggccgggc gatcacctga taaaaataca ggctgagaca	tcccaccacg agcagcttct tgccaggcca agctgatctt atggtggctc ggtcggagtt aaaattagcc ggagaatggc	60 120 180 240 300 360 420 480 540 600 628

<210> 12376					
<211> 816					
<212> DNA					
<213> Homo sapiens					
Saprem					
<400> 12376					
cagttcaact cccgtgctct	ccaaagctag	tcccatcatt	acacgcgcca	tttaggacgc	60
tccaggccat ctcggtcacc					120
gggtgctgtg tgtctgtggg					180
atagatggga gcctccacag					240
gactcccacc agggcctcac					300
ccgccacggg cacatcagcc	ctggtgccca	gctggccttc	tgcagagcct	ggtgctggag	360
cagetteteg aattetetge	tgcctcctcc	ccacagcctt	ccagggcctc	agagctgctg	420
ccaggccagc acctccttgg	gcccgtgttg	aggccccacg	gggctgggct	catgtgggag	480
ctgatcttgg ccgggtgatc	cctcactgct	ctggacaaaa	gggagccatg	ggccgggcat	540
ggtggctcac gcctgtaatc					600
tcggagtttg agaccagcct					660
aattagccgg gtgttgtggt					720
agaatggcgt gaacccggga			aagattgtcc	catccagcct	780
gggtgacgga ggaagactct	gtctccaaaa	aaaaaa			816
<210> 12377					
<211> 677					
<212> DNA					
<213> Homo sapiens					
<400> 12377		L L - L L		L L L L L L	60
gctgcagtcc ctgtctcttc					60 120
tttttaaacc atcctgtgcc aataatgctg gaggagggcc					180
tgagcagaaa ttcaggccgg					240
ggcctgtgt ccctggcact					300
tgccctgcgc accctcccct					360
aaaaacatgg caaacaactc					420
gtaatttgtg ggcctaaaat					480
aattgcaggc gtgacatggc					540
gtgtatgaag ttcgcacgga					600
tgtgacgaca cctcgtggcc					660
aatggggtct tctggct					677
<210> 12378					
<210> 12376					
<212> DNA					
<213> Homo sapiens					
<400> 12378	- 4				<i>-</i> 0
gccgcttcc aggctgtggc					60
tttaagaaac tgttagttct					120 180
ataatcccgc caggcggtgt gcccgcgggt ccctcccact					240
acccagtcta cgtaggcatt					300
aaatttetet ceetteggeg					360
ggcagcaaat ctgcgggagg					420
ggctt		, J -	- 3		425

<210> 12379 <211> 425

<212> DNA						
<213> Homo	sapiens					
<400> 12379	1					
		2+4444	2010200000	2+22+2+22	taaaaaaaaa	60
		atgccaggcg				120
		gtttgaaatg				
		ttggatgagg				180
		gcagccggcg				240
		agaggtttgg				300
		aggctgctgc				360
	ctgcgggagg	agagtcttcg	ttatctttgc	ttaaaaattg	ggcagcgcat	420
ggctt						425
<210> 12380)					
<211> 677						
<212> DNA						
<213> Homo	sapiens					
<400> 12380)					
gctgcagtcc	ctgtctcttc	agaccctctg	tgctcttagg	agactgtcgt	tgttctctcc	60
tttttaaacc	atcctgtgcc	ttttaacaga	ataaacggca	aggggtcccc	actgaggtcg	120
aataatgctg	gaggagggcc	gtgggtccag	gcatggtggg	ggctgcctcc	tggttgttga	180
tgagcagaaa	ttcaggccgg	tttgacggca	ggcacgtgag	ggaggttgct	gtgtgtcagt	240
		gtgtccgaac				300
tgccctgcgc	accctcccct	gtgacgggca	ctctcacagc	tttcctggcg	aggctgaggg	360
aaaaacatgg	caaacaactc	gcacatgact	ttgcgttttt	ggccttgtca	tataataaaa	420
gtaatttgtg	ggcctaaaat	aaatcagggc	tggggatcag	atgcctccaa	tctggccttt	480
		ttgcctcggc				540
gtgtatgaag	ttcgcatgga	tcctcagggt	gctgacccag	ccccggttcc	ggagggccag	600
tgtgacgaca	cctcgtggcc	caggagagca	gggcgggcca	cccatggcca	ccgtgccagg	660
aatggggtct	tctggct					677
<210> 12381	1					
<211> 1014	-					
<212> DNA						
<213> Homo	sapiens					
<400> 12381						
	='	ctagatctta	ataatataaa	ttatqtqqaa	aaggtataca	60
		actttcacta				120
		tgtaatcatt				180
		ggagccaaag				240
		tgttcaagac				300
		aggctgaaag				360
		gatcattgaa				420
		gtacaatgaa		-	_	480
		tgtgtgttca				540
		gaaattaacc				600
		agctaaaaga				660
		atatataaag				720
		tcccagcact				780
		ccctggcaac				840
		tgtgcctgta				900
		gtcaaggctg				960
		accctatctc				1014
<210> 12382	2					

<210> 12382 <211> 1014

```
<212> DNA
<213> Homo sapiens
<400> 12382
cacaactata gattacagtt ctagatctta gtggtctgaa ttatgtggaa aaggtataca
                                                                     60
ccacacttcg aggactggct actttcacta caaaaaaatg gagtcaccct aagctttttg
                                                                    120
taagaagcat gtattgaatt tgtaatcatt gtaaagggtt taaaaaaatgg catttctcaa
                                                                    180
aggatggcta ccattttgct ggagccaaag aagtatccat tcttatttat gatttctggg
                                                                    240
gcctccctga cccaactact tgttcaagac ttttattttg acttagaatg atgtaaaaat
                                                                    300
gacttctgtt ttggtgaagg aggctgaaag tgaacggaaa tgtttgtaga gggaaataaa
                                                                    360
gtataatgtg ccatttcaca gatcattgaa ttagaacaga agactcccct ttttaaaatg
                                                                    420
tttgctgctg caactgtgtg gtacaatgaa ggaaaattca cgcttgcaga tgctttgttc
                                                                    480
aagggcattt gtagtttcca tgtgtgttca actgacttct aaaggccttt caaacatatg
                                                                    540
atcttgcctc cacttcctgt gaaattaacc tcctttcttt aaaaatacaa tgatttaaag
                                                                    600
aaaattgcca ccataaacaa agctaaaaga ctaggggaaa atatttgctg catatgtagt
                                                                    660
caacaggatt accatctata atatataaag aggtcctata aattgaaaat ttggccaggt
                                                                    720
gtggttgttc atacctgtaa tcccagcact ttgggaggcc aaggcaggag aatcactcga
                                                                    780
gctgaggagt ttgagaccag ccctggcaac acagggagac cccatctcta caaaaattaa
                                                                    840
aaattagctg gacatgatgg tgtgcctgta gtcccagctg cttgggaggc tgaggtggaa
                                                                    900
ggaccacttg agtctgggag gtcaaggctg cagggaacta tggtcacacc actgcactcc
                                                                    960
1014
<210> 12383
<211> 105
<212> DNA
<213> Homo sapiens
<400> 12383
aggctgaggt aggagaatcg cttgaacccg ggaggcagag gttgcagtga gctgagatcg
                                                                     60
caccattgca ctccagcctg ggcaacaaga gtgaaactct gtctc
                                                                    105
<210> 12384
<211> 279
<212> DNA
<213> Homo sapiens
<400> 12384
agaagaaata caaatagcca ataaacttac tagtaatcac aagaaccgta atgagaaaaa
                                                                     60
caagaaaata ggacatttgc ccatctgata gcaaaaattt aagagtgatt atatccagtt
                                                                    120
ttcaatataa aatgataatc caatttaata aaatatacca tagaaatgat aagcacaaac
                                                                    180
aacttatgac ccagccaatc cacttccaga attttattct ggaatacaca tgaggccagg
                                                                    240
tgcagtggtt catgcctgta atcccaacac tttgggaga
                                                                    279
<210> 12385
<211> 279
<212> DNA
<213> Homo sapiens
<400> 12385
agaagaaata caaatagcca ataaacttac tagtaatcac aagaaccgta atgagaaaaa
                                                                     60
caagaaaata ggacatttgc ccatctgata gcaaaaattt aagagtgatt atatccagtt
                                                                    120
ttcaatataa aatgataatc caatttaata aaatatacca tagaaatgat aagcacaaac
                                                                    180
aacttatgac ccagccaatc cacttccaga attttattct ggaatacaca tgaggccagg
                                                                    240
tgcagtggtt catgcctgta atcccaacac tttgggaga
                                                                    279
<210> 12386
```

<210> 12386 <211> 418

<212> DNA						
<213> Homo	sapiens					
	-					
<400> 12386	5					
gctttacaaa	tctgacagtg	ttttgagaaa	ggaacacaga	acattgccag	aaggagccta	60
	gaacctcacg					120
	tctggctgct					180
	tagagcaggt					240
ctgctagggg	ttgcatgagc	tggttgagtt	caccaagcca	gattttccaa	cgcaacattt	300
tatgtgtgtg	tgcttgtatt	cgtttatctg	gggagagaat	gaataacttt	ccatcagatt	360
ttcagaggaa	cctgtgaacc	cttcccctgc	ctactccctg	ctcccaatta	aaaactac	418
<210> 1238'						
<211> 1337	l					
<212> DNA						
<213> Homo	sapiens					
<400> 1238	7					
	, ttgaagggga	tactaaaaaa	gaaatactgc	adccaccdda	acctcatcca	60
	tcttgacacc					120
	atagatacca					180
	tcaacagaaa					240
	agatagataa	_				300
	agggaccaaa					360
	aatctgcttc					420
	taaatgtcgg					480
	aagtttcagt					540
	gcttgcctct					600
	tacccatacc					660
-	ctgtgagttt	-		=		720
	ataacacttc					780
	actcagactc		_	-		840
	caacagcaag					900
	tattgccaat					960
	aaggtaataa	-	=			1020
cactgtttta	agcactttag	ctgtattgat	ttattatgtt	ttattccaca	ctctaccata	1080
	caaaatctgt					1140
ttaacaattt	ggtcacatta	tattactggg	ttttgtgttt	ctaaattatt	ttagtagtta	1200
taactggata	acttatttc	tttttcttct	gtattataga	tcttagtgtt	tttgtatcgg	1260
	atctgactga					1320
	atactgtaga					1380
atgtttagtc	attttttact	gttcctttaa	ctacagatta	catttttttg	tttgtttgtt	1440
	tcacaaatgc					1500
_	caaactgctc					1560
	ttaaagaatt					1620
	cccaaagtgt					1680
	accatcttaa					1740
	atatattgat					1800
	ctggtattta					1860
	tttgagactt					1920
	tgcagtggca					1980
	acacccagct					2040
	gtctcaaatt					2100
	cagacgtgag					2160
	accacccata					2220 2280
	gagtgtattt					2340
	aggctgaagt					2400
	aattctcctg ctaattttt					2460
	tctcctgacc					2520
acygeetyga	coccegace	cogogacocg	Jecaeceegg	Josephanag	222324	

2580 acaqqqqtqa qccaccacgc ccagccaggt gacagtctta aactatttgc ttaaattaca 2640 gaattatett ttettgattt atetttgttt tatttgaagg atetttagaa gataatgaat agtataatat tactttacca gtttaccata attttaaatt gctaatgtct tttgttcctc 2700 2760 agcttcagaa tttgaaatat aactgcccag ctgtaactat ataagaaaat atgtagataa 2820 gaaattttca ttttgagttt ttagtatatc aagcatgtgg tattgtacct aggaagtttt 2880 2940 attactggaa ataggatttg gtgagggcca gaaagatgta tgatgtgata tgcttattaa 3000 aagttactac tacatgacga gtctgttggt ggctcatgcc tgtaatccca gcattttggg aggetgagge aggaagttca ettgageeca ggagttcata accagtetgg gtgacatagt 3060 3120 gacacccaat ctctacaaaa gataaaaaac tagccgggca tggtggtgca cacttgtggt cccagctact ctggaggctg aggtaggaag atcacttgag cctaggagct caaggctgca 3180 3240 gtgagccata attgcgtccc ggcactctgc ctgggcaaca gagggagacc ctgtctcaaa 3300 aaaaaaaaaa aaaaaagagt aagatatagc taaaagcacc ctactatgtg ccagctcatt 3360 tctgtttgtt tggttttgta tttcaaagca aaaatcacta tacatgtgat ttctggtttc 3420 tttttactca accttaacta tgttattggt ttgattttaa ccgaagattt tcctgtgtgt aaatgttctt tgttgcagca taactacaag tagtctcatt tttaatgtgt tgccaaatat 3480 ttaccatatg gattatttac tttatagatt gtttatttac cttatagatt attattcct 3540 3600 ttgtagatca ttatcttata gagccattgg caccagaatt agagttttgg ggggtttttt 3660 ggtcctagaa cttgttagtg aattacagtc acacatttct taatggcagg gatatgttct 3720 aagaaaaata tgtcattagg cagttttgcc attgtgtgaa tgtcatagaa tgtatttaca 3780 caaacctaga tggtatagta tatactacac atctgggcca tacaatgtaa cctcttgctc 3840 ctaggetaca aacttgtata geatattace atacteaaca attgtaacae aatggtaagt atttgtgtat ctaaacatag aaaaggtaca gtaaaaatat ggtatcataa tcttacagga 3900 ccgctgttgt ttatgcggtc ttgttgatga aaacatcatt atgtagtgca tgactataat 3960 4020 ggaatacttt tgtattgata cctaaaaaaa acttttgcat aagttactgc ctgacaaaaa 4080 ttcttagcta tcaattctaa tttcagtctt gacttaggcc tcctgaaaga tttctcagat 4140 tcaactacag aaggccccat acagtgtatg atttgcaaaa gcctatataa aatacgcaat 4200 atctggttgg ataacctcta aaacaaaagt ttttaacagg aaaggcagcc caaagttcca gggagaaaca tgcatttgca aagcaagggc cacgcttaga aaataaaagt ttttaagggt 4260 4320 gagaactgcc atgagagaaa aagcacagag tttctggaag ataactgata gaaaaagggc 4380 tgaactgccc tttttgtttt gttcatttaa tttaagaaat ggtaccagaa tgccaagatt 4440 atgtgtccct tccttccaac agccatctct tcactgtgcg ctgttagtag caagagggca 4500 aggagacata tggtgatgac tcagactacc actactggat aaggtagata gttctttagt 4560 ggcaagagag agttctggta ctcttggtag atgtatcaag tattggactg gaactcctct 4620 ttcaggagga cccagaagct gtattttctt gcgtctccag ctaaataaat gtaggtgggg caaaagcaat catactcacc tcatgcgtgt tgaaaattga caagacctat gcatagccat 4680 4740 caggtgtggt aaaatagcag agtatcatgg cagaactgtg tgttcattta agaacaatgg 4800 gcaaggctca agacaaaata atacaggacc gtcgcatttc tttttcttta tcccaccctc cccaacctga gagttcacac acaggattgt attcttatat tttctttcta ttcctccagt 4860 4920 gaaaactcaa agatcaaata cactcattta ccttaagcca taataaagct aaccaatgag gcttacttaa tgcactctct ttcccaagag ctaattttgt ttttactagt gaaaaacctg 4980 tatatagett cagteageat teteaaagta cagecatgtg ceaetgtaca caaaatettt 5040 agcaataaat aaatgaagat tttttaaaaa actttaatag ctatatcttt atctgttttg 5100 5160 gaaaaataac tagtatttcc aatgttattt cagttattgc tgtttaagac atgactgagg tacacagtta agtttaaaat gagtcagatt ttaaaagtga ataggacaca tgttacatag 5220 tatggcaaaa atcatgaaag gtgttaagca attgaatcct gtttgggaaa cactggctta 5280 ggcgtttcat aacgcaaatg accaaagctt tcctttttgg acacaaaaca tcatcagtaa 5340 gctcagtaga gaagtcactt gccagctgac ttctctactg aagattccct tcaggcttgg 5400 5460 agaactgaat gatgtctgta gagtgacagg aaagtcatgg gagagagtca tttctgtata 5520 cattatcttt gctcaataag catcataatt cttgataatg agtggaaaag gtttcttgca 5580 tttttttgca tttttaaaaa ctgatctaga tatttgtgac aggaattttt agaatgtcaa 5640 gaaagctctc tgattttgtt tagatgacat gttaatttgt ctaaattttt atgtgtttaa tttagatgtt gatgttagtg aagattcacc tcctccccta cctgaaagaa ctcctgaatc 5700 gtttgtgtta gcaagtgaac atagtgagtg tctcttttgc ttttacattt acttcatatt 5760 ctaataataa actccgaaaa acatacctga ttttaatcta ttagctattg tgctacataa 5820 ttaaattcaa aaacaagtaa attgatgttg acatgctttt aattctttgt ttgaaaaatg 5880 cttttaaatt atattttta cttgctaaga tcgatagaaa ttactgcatt tatgttagat 5940 6000 atcagaattc aattcattta aatgtaatta taggctgggc atggtggttc aagcctgtga 6060 tectageact ttgggaggee taggeaggtg gateacetga ggteaggagt tggagaecag cctggccaac atggtgaaac tccatctcta ctaaaaatat aaaaattagc tgggcatggt 6120 6180 ggtggacacc tataatctca gctacttgag aggctgaggc aggaaaatga cttgaacccg

6240 ggagttggag gttgcagtga gccgagattg cgccattgca ttccagcctg ggcgaagagc 6300 aagatttcgt ctcaaaaagt aaataaataa ataaatgcaa ttacaaagcc aggtgcagtg 6360 gctcatacct gtaatcccag caccttggga ggctgagatg cactgatcac ctgaggtcag 6420 gagttcaaga ccagcgtgac caacatggag aaaccccgtc tctactaaaa atacaaaatt 6480 agccaggcgt ggtggcgcat gcctgtaatc ccacctactt gggagactga ggcaggagaa 6540 ttgcttgaac ctgggaggtg gatattgcag tgagccgaga tcacactatt gcactccaac ctgggcaaca agagcgaaac tccatcttaa aaaaaaaatg caattataag tgtatttgca 6600 atctggtgta ttttcattca ttaaaaatag cacttattga ctcatgcctg taatcctgcc 6660 6720 actttgggag accaaggcgg gcagatcacg aggtcaggac atcaagacca tcctggctaa cacactgaaa ccctgtctct actagaaata caaaaaatta gctgtgtgtg gtggcatgca 6780 ccagtagtcc cagctgctcg ggaggctgag gcaggagaat cgcttgaacc ccggaggcag 6840 aggttggagt gagccgagac catgccactg cactccagcc tgggcaacag agcaagactc 6900 6960 catctcaaaa aaaaaaaag tagcacttat ttatgaaaac attaattgct ttccttagat 7020 ttaggtcagt aaacatttct gttgggtggg cgtcactgga ttggtgttaa ctgaaagaca 7080 tttaacacca ctggagtaga ctgagcacat tggctcatac ctgtaatcgc agcactttgg 7140 gagtccaagg cgcgaggatt gcttgagcct aagagtttga gaccagcctg ggcaacacag 7200 tgatacctcc tctcttctaa aaataaaata actgtccagt tgtggtggtg ggcgcctgta 7260 atcccagctg cttgggaggc tgaggcagga gaattgcttg aacccaggat gcagaggttg 7320 cagegagetg agaccaegee attgeattee ageetgggea acaagageaa aaaactttgt 7380 ctcaaaaaat aataataaca acaaaaaatt agccaggtgt ggtggcatgt gcctgtagtc 7440 cttgctactc aggaggctga agaagaagga ttgcttgatc cctgtagttg gaggctgcag 7500 tgagccatga tcgcaccact gtactccagt ttggtaacag tgagaccccg tctgtggaag 7560 aaaaaaaaa gaccactgga gtatcagaac tgggagaaag tgatgatact ttaaaacatt gataatatac ttctccctat taatcctcta aaaaagagtg cagaaacagc ttgattgtat 7620 7680 ttacagtgtc tcatgctcag tggaggtgct cacttgtcta agtacatttt accaatatat 7740 taattttgac tgatttttgt tttgtttcat ttggttttct ttttatttat ttattttta 7800 tttattcatt tttttgagat ggagtctcat tctgtcgccc cggctggagt gcagtggcac 7860 gatetegget caetgeaage tecacetett gggtteatge catteteetg ceteageete 7920 ccatgtagct gggactacag gtgcctgcca ccacacccgg cttatttttt tgtatttttt 7980 ttagtagaga cagggtttca ccgtgttagc caggatggtc catctcctga cctcatgatc cqcccacctc aqcctctcaa aqtqctggga ttacaggcat gagccaccac gcccggctaa 8040 tttttttgta ttttttagt agagacaggg tttcaccatg ttagccagga tggtctccat 8100 8160 ctcctgacct cgtgatcgcc cgcctcagcc tcccaaagtg ctgggattac aggcgggagc 8220 caccacgece ggeettgttt tgttttattt egagttggag ttecaetetg teaeteagge 8280 tggagtgcag tggcacgatc tgggctcaag ctgttctcct gcctcagcct cctgagtagc tgcgattaga ggcatacacc gtcactccca actaattttt ttattagaga tagggtctca 8340 ccatgttggc caggctggtc ttgaactcct gacctcaagt gatctgcctg cctcagcctc 8400 8460 ccaaagtgaa ttttgactga ttttaagata aatgttaaag agccaagcac aatggcttat 8520 gcctgtgatc ccagcacttt gggagaccaa ggcaggtgga tctctgttcc atttgcccta 8580 ggagtttgag accagcctgg gcaacatggc aaaaccctgt ctgtataaaa tcaaaaatta gccaggcgag gtggcatgca cctatagtcc cagctactca agaagctgag atgggaagat 8640 tgcctgagcc tgggaggttg aggctccagt gagccgagat cgcgcctggt caacagagtg 8700 agaccctgtc tcaacaacaa ttaaaaagaa tgttgaaagc aatgaaacgg tatacttcag 8760 8820 ttgtctaagt ctgtcacgtt gtctgtagat taagcagtat acttcacttg tctgtcacat 8880 tatctataga ctgtaataca ctgatgactg aatttattta cttaggtttt gaaggaagga 8940 aacagaatgt tctcgaatta atagaaacta caattttttt tttttagaaa cttcagaaat 9000 atgcttaccc agaaactaca aaatttttgt ggaagcgata gtttctaaaa tctttaggat ctgttttttg tattacttta atgcaaagaa atttcagaaa ttcaaggtgt taataacaat 9060 aagatttcat ttttctcaga tacacctgta agatcggaat ggagtgaact tcaaagtcag 9120 9180 gaacgatctg aacaaaaaa gtctgaagta agtccttttg gaattggaac agttatagct 9240 taacatttct actcttttgt taactaatct tgcagttgtt gaaatagctg tcatcttaag 9300 atcgttaaat atagtttgta atttttgatc ggcatttctt atactaagat ttcagatgaa 9360 aagcccatat aaaaggtagg ttctgaaatt ttttaaaaagg gtaacctgat ctacatacaa 9420 ctatcacttt aaagtattgt tttctcaagc tgtttttgaa atatgtaaat tatgcttcaa ataattttga aggtatgaat gaaataggag ttactatttt cagggtccta attctttctt 9480 9540 acatttctag atgcttccca ttataacact aggcacatag tcgcttcttt tgttttttc tggctacctg gcatttcttt gacattcgag aaatgttttg gcaattaaat attttgaggg 9600 9660 cgtggcatgg tggctcatgt ctgtaatcac agcactttgg gaggccaagc agaaggatca cttgagccca ggagttcaag accatcctgg gcaacatggg gagaccttat ctctacaaaa 9720 9780 atttttaaaa ttagccaggc gtggtggcgc atgtctatgg tcccagcttt ttgggaggct gagatgggag gattgcttgg gccccagagg tcaaggctgc agtgagccat gatcacacca 9840

9900 ctgcactcca gcctgagtga cagagtgaga ccctgtctca gcaacaacac atttgtccat 9960 aggagataac attttttatt aacattaata ctttttgtat tttctcccat actttaatat 10020 ctctgaaatt tagctacatc ttatatttga ttttaagaca tgatgtagtt taattgacat 10080 ataaaataca ataatgatat aattagtaat agtggctggc aaaacacagc tgtatgttcc 10140 ttcatgcagt agcccatgct tttcagtgct catccagaaa catttactcc aaggagaaat agcataacat tttaaaattt taagcctaat taaaaaacaa ttgtttgctt ttcctctgat 10200 10260 gctgaaaatg ataggccttg atttcttggg atatataccc ataacagacc cagctttcta 10320 ttatttgtat ataaaatgaa tgtattgtaa taggtattaa atgtcttcct cgtagggctt 10380 tagattttat tgattaattt ctacaaaata acatgcttca tagttcatgc tatatagtta 10440 tttctgtatg tgaaaatgtc taggacaact cttgtagaag cttaatattg tactataatt 10500 cttccaaatt aattattacc accagatagt agtattgatc tggaaaatca tgggagcatt 10560 tactatcaat aattacaggc taatgggaaa gagatttttt aaaaatattt ttctgttttt 10620 tattttctgt ttttaaaaac acctagaagt tagatcccga cttaaataaa tgatggaatt 10680 gcttctgtag aaacctattg ttttagaaat cttcctttta gtactttttc atttatttgt 10740 gaagaccaat aaaattgtga aagaatgaat gaattttagt agttaacatc ttttgttact 10800 10860 aatcttaaac actggtaatt aaagagtaaa ctacaatcta aacaacataa aactttaaaa gtggagttat taggcctggc gtggtggctc acacctataa tcccagcact ttgggagacc 10920 caggcaggca atcacctgag gtcaggagtt cgaaaccagc cttgagcaac atggtgaaac 10980 11040 cccgtctcta ctaaaaataa aaaaaatagc taggcgtcat gccatctgcc tgtaatccca 11100 gctactaggg agactgaggc aggagaatcc cttgaacccc ggaggcagag gttgcagtgc 11160 gccgagattg cgccattgca ctccaacccg ggcaacaaga gggaaactcc gtctcaaaaa aaaaaaaaa aaaacaagta gagttattat ttcaaggtgc aaatagtgca ttaattaacc 11220 11280 ggtcttgctc tgtcgcccag gctggagtgc agtggcgcga tctcggctca ctgcaagctc 11340 cacctcctgg gttcacaaca ttctcctgcc tcagcctcct gagtagctgg gactacaggc 11400 gcccgccacc acgcctggct aatttttttg tatttttagt agagacgggg tttcaccatg 11460 11520 ttagccagga tgatctcgat atcctgacct catgatcggc tcgcctcggc ctcccaaagt 11580 gctgggatta caggcatgag ccaccgcgcc tggcctgacc ttgttgattt ctatacaaag acatttcagt tgcaactatt cccttagaac ataggcatat agtatagcta ccttaaggga atgtaatatg tcaagaccta gatttatgaa gtaagaataa cgagaatcct cacattgcag 11700 11760 aagtactcac tgcagatttc tgtgtgacca caataatacc tgacatgatt ttctgtgcac 11820 actacacttq tatttatatt gttcttgacc tgtaaaatta tggtgcccag gagagaaagt 11880 tttctctttt catgcttgcc aacatttaaa aaattaaaga gttatatata tatgatgcta 11940 caaaggatgg tgattaacaa aggctttgtg ttgctactta gatcatccag cgggaggtat tcactatgaa atgtgcatag aatgtccacc tactttcagt gacaagagag aacaaatatc 12000 agaaaatcca acagaagcca cagatattgg taatttgttt aataaataat ttttagtaag 12060 tagttaacac tggcaggaat gagaaaagct catttgccat tgtgaaatga cacttgccaa 12120 gaataaaaca tgattttcca aagttgcttg gactagtcat gaaataaatg aaatacttaa 12180 ttctatttca cattgagatt aaaaactaaa atagaaaact gcagtataaa aaatcttttg 12240 tgttggaaag actaaattat catggatatt tttcttacat tgtgataaaa ttggttttat 12300 ttccagcata agatttttaa aagaagcaat cattttcagt tattccaaat aaatttacaa 12360 ttgttttgca tttaccaagt tttgtttggc ttaaattcta aattcccttg tggaaattta 12420 tttgttccag aaaatgagaa tgtctgtgga catggttttt agtagtttga aagtatttct 12480 12540 qaacactgac tagttattgt ggtgttttca ctgtaggttt tggtaatcga tgtggaaaac 12600 ccaaaqqacc aaqaqatcca ccttcagaat ggacatgatt cagggagcta gaagacactt 12660 taagttatac tggaaaattc aggtgccact gaaagccaga tttatagtat tccatcttta atatgtggga ctaacagcag tgtagattgt taccttaata ttttttgctg ggaccatcta 12720 cctgccttat actacactta ggaaaaagta ttacatatgg tttattttga aacttcaagt 12780 attattgcct taatgtctct taaccctgtt acacgctgct tgtagacatg ttaatatagt aataccttta tgatatattg agtttaagga ctactctttt tctgttttat catgtatgca ttattttgta tatgtacagg gcaagtaggt atataatttg ataaagttgc aattgaaata 12960 ttattaacag aagatgtaag aaatttctgc atggtctaaa tctttgtgta ctttatttgt 13020 aaattatttg ccctggagtt ttagaaaata gtttctgaat tttaaacttg ctggattcat 13080 gcagccagct ttgcaggtta tcagagatca aagattgtaa taataatttt gtaaattgta 13140 agcaaaaagt tatttttata ttatatacag tctaattgtt catcctaatt gttcctgttt 13200 tcatctagtc agagattcag taagtgcctt ggaacaatat tgaattctct tagcttgtgt 13260 gtgtttcttt aatatttgaa ctcaagtggg attagaagac tatcaaaata catgtatgtt 13320 tcaggatatt tgacctgtca ttaaaaaaaa caaacagttt tacagtgcct a 13371

<210> 12388					
<211> 264					
<212> DNA					
<213> Homo sapiens					
<400> 12388			~~~+~~+~+	anatanataa	60
ggagacagtc ttgctctgtc	geceagaetg	gagtgcagtg	gegtgatete	atctcactgc	120
catctccacc tcctgggctc gcaggtgtgt gccaccacac					180
tgtgttgctc aggctggtct	casactcctc	acctcaattc	atccacccac	cttaacctcc	240
caaagtgctg ggattacagg		ageteaateg	acceaccac	cccggccccc	264
cadagigety gyattacagg	cgcg				201
<210> 12389					,
<211> 1220					
<212> DNA					
<213> Homo sapiens					
400					
<400> 12389			~aaataaata	tttatatasaa	60
atttttgtta taaagataat					120
catcatgcag atcaggagac cccatctttt cctgctgctg					180
tggtaatcaa tttctggttt					240
cgatactgtt gttttgcttg					300
atttctttat tgcaggctcc					360
tgcatgtcac cgtagcttgt					420
tcacagttta ttagtatctt					480
aatgatgccc ctgcctgtgg					540
ctgctgggta tgtcctagtt	ccagactcac	tggttatacg	gtatggatgt	aattattgtt	600
agttttccag tgtgattaaa					660
ttgctccact cgggtgcccg					720
ttcatgtatc tcattgtggt					780
gtttttgtat gattatttgc					840
tcacccattc tcttattgtg					900 960
tcctttgctg gccatatatg taattgtgtc ttgctgaaca					1020
atttatgatt ggtgcatttt					1080
agaaaacata ttctcctatg					1140
actaaatagt aaacatttta	agetttgtgg	accacagata	atctctacta	catattcatc	1200
ttaaaaaaaa aaaaagaata		3. 3. 3. 3. 3. 3. 3. 3.	J		1220
3					
<210> 12390					
<211> 409					
<212> DNA					
<213> Homo sapiens					
<400> 12390					
caggactgat ggtgaaacct	daaddcatad	acatgaccca	tagctgcctt	tatottttac	60
aacttcctgt tgattttcat					120
tatctatgtt gcatcctago					180
aatgaatgaa tgagtttago	: cctctqqaqa	gtgtatqctq	aaaaactgtt	acctcgcctt	240
taagagctta aaagtgaaga					300
tccttctgtg tccccagaaa	attaaataga	gtcagaaaat	ggcaaagcca		360
attcaggtgt ggaagttgta					409
0.4.0					
<210> 12391					
<211> 409 <212> DNA					
<212> DNA <213> Homo sapiens					
-210 Homo Suprems					

<400> 12391 caggactgat ggtgaaacct aacttcctgt tgattttcat tatctatgtt gcatcctagc aatgaatgaa tgagtttagc taagagctta aaagtgaaga tccttctgtg tccccagaaa attcaggtgt ggaagttgta	tttcctcgtt ctggtgcctg cctctggaga gaatgaattt attaaataga	tgtcagtcat gcctggcgga gtgtatgctg tgatagaacc gtcagaaaat	ctcccttgac ggcattggag aaaaactgtt atttttaaa ggcaaagcca	ttcccacatc cattggaaag acctcgcctt gtaaggacca	60 120 180 240 300 360 409
<210> 12392 <211> 599 <212> DNA <213> Homo sapiens					
<400> 12392 aaataatgac ttttggtgct caaatagcag cctgcttatt gcttgaggaa tgcttcagaa gttgctttct cttcacatca aagatgtgac acagcaaatg ctagggttct ggtttgatta atgaacatgg catcttctct aagacccatt actcagcatt agctactcca ggaagattta cttattgtga cacttatgat	taatagaaag ttttaattat aactgaagac aatttatgga gtagctcaga tgaacaatgc atctccctct ttgcttttcc	tgccctcagt ttggaggagc ataactgtaa tgatgacatt ctgctttctt ttaggttatt ctcccctgaa tcagtgttct	gagggtctga ttccttgaag caaatgagta aatgatcatc aagatgaaat ttttttctc acttttgtct tattagcatg	tctgcttttg ttgctttatg ttcctacacc atcagcatgg agtcatttaa atagagattg gttcggaatg ctttatatag	60 120 180 240 300 360 420 480 540 599
<210> 12393 <211> 599 <212> DNA <213> Homo sapiens					
<400> 12393 aaataatgac ttttggtgct caaatagcag cctgcttatt gcttgaggaa tgcttcagaa gttgctttct cttcacatca aagatgtgac acagcaaatg ctagggttct ggtttgatta atgaacatgg catcttctct aagacccatt actcagcatt agctactcca ggaagattta cttattgtga cacttatgat	taatagaaag ttttaattat aactgaagac aatttatgga gtagctcaga tgaacaatgc atctccctct ttgcttttcc	tgccctcagt ttggaggagc ataactgtaa tgatgacatt ctgctttctt ttaggttatt ctcccctgaa tcagtgttct	gagggtctga ttccttgaag caaatgagta aatgatcatc aagatgaaat ttttttctc acttttgtct tattagcatg	tctgcttttg ttgctttatg ttcctacacc atcagcatgg agtcatttaa atagagattg gttcggaatg ctttatatag	60 120 180 240 300 360 420 480 540 599
<210> 12394 <211> 10117 <212> DNA <213> Homo sapiens					
<pre><400> 12394 gaagccagga gtcctttaga tggggacctt ccctgtgcac gccctttcag ttccccaaaa ttcacagacc ctcagtcggg cacctggatt aaagcaggtc gtgtctggcc cgaccagcac catgcaggcc tggcccttgc tgaaacgcta ggtgggtgca</pre>	ctgtgaccgt aagctagact ccccagcttg tgcctggcgc gcagcttcca caaccactgg	gtctgccct ggtcccactt gatgagtgtc cctgcaccac tgatggcagg accttagtaa	cataacaccc ctgggcctct agcagaggcc acacccttcc gcctggcctc atatttgagg	tagtcacaat gcctggagta ctccccactc ctccctcagc tcctgcacgc agcaaaagaa	60 120 180 240 300 360 420 480

540 aggccgtgca gcagctggct ctgctccctt gagattctgg tgcccactcc cttgccaggt 600 ttcaggcacc cgtggatgag cagtcagaga gtctacagaa cacgcacgac gacagcagga 660 acaacgcggc ctcagccagg taaagcaagt ctctccactg gagagtgtgc acgcgatgtg 720 gcttctgagg ccaacaggac gacaaaggaa actccaggct tttccccttt ggcgccagct 780 ctggggccct ggctgggcct ctttgtaaaa caaggggtca gagaggctct cagcccagat 840 gagtaactta taagtgacct catagataaa acaggtgttc ctttgataga cagaacccca ttttaccatt ataaacagcc atggctgctg cctgcatcca ctttcaccac tgggagctgc 900 960 acgtgcttat gctaggggac tcgggtcact gaaatgagaa agtgaccgag gactgttccc 1020 cagagccagc gcatgcgccc cagtacctgc cagaggaaga cggctgtgca ttaacaccta cgacacagtc acaggctgat ctttgtgtat tttgctttca ggaaaacata gtcacagggc 1080 agaggacagc actgtagaat gagaaccaga agagcctagg ggtgtgcaga gggttgctga 1140 agtggccaga gtcacagcgc ggctggtgac agagcagagt ctggccccag cctcccctgc 1200 1260 acagccgcca tttattagct cagatgcttc caaattcaaa atgcagtgtc accagaaacc gctgacacag gctgatggtt cagcaactca cagccatccc ctggggatgg gctcctactc 1320 1380 agaagtagac aaggtccttt tggagacaga gccttcctgg ttctcactca ctgaggcctt ccaggaagac gttccattct gagtgctttg gcccaagtgg attttagtgc agggatatgg 1440 tgaaatgggg gagcgggctg ggcttacatg aggctgtccc tttaggaata atccaggaag 1500 tgtcccggaa aagagagaga agacatcaga gcctaaagga aacagctggg ctccgaacgg 1560 1620 cctctcagaa gagcctctac tgaaaaatat ggatcatcac agatccaaac agaaaaatgg 1680 gggcgatgtc cccacatgga gggaacaccc gacttagcaa atgggaccgg tccccagggt 1740 caggetetta gageaggeae aagaetggga caetggaeag aaggttgtte ceatgatggt 1800 ttttttatt ttttatttt gagatggagt ttcgctctgt tgcccaggct ggagtgtaat ggtgcaatct cggctcactg caacctctgc ctcctgggtt caagcgattc tcctgcctca 1860 gcctcccgag tagctgggat tacaggcgcc tgacaccacg ccccgctaat tttttgtatt 1920 1980 tttagtagag atggggtttc accatgttgg ccaggctggt ctcaaacgcc agacctcagg 2040 tgatccacct gcctcagcct cccaaagtgc tgagattaca ggggtgagtc accgcgcctg 2100 gccaatgttg ttgttgtttt taagacagaa tttcactctt tgttgcccag gctggagtgc 2160 aatggcgcaa tctctggctc accgcaacct ccgcctccca ggttcaagcg attctcctac 2220 ctcagccccc agagtagctg ggattacagg catgtaccat cacacccggc taattttttg 2280 tattttaagt agagaggggg tttctccatg ttggtcaggc tggcctcgaa ctcccaacct 2340 caqqtqatcc gcccacctcg gcctcccaaa atgctgggat tacaggggta agccactgtg 2400 cccggccggt tatttcttta aaaggtaatc atttgtcaag agtaaaaccc agaagctctg acaggccata atttcagatc ctttggcttg ggcagttttg attttccccg tgtttgcatg 2460 2520 gcatgaagtc ttcgtccttg tcacagtagc ttgggatgac tcccagtcca catggaaaac atcagggagt gacaatccag caagaaatcc ctcgctagtt ccacacctac gcaccgagcg 2580 2640 tcggtgtgcc aggccctgtg ctgggcagag tgtggtatgt cagggtgtgc cggttttagg 2700 taacaagact ccaccactga gtggcacctg ccctattgca aaggaatcca gttcctccgg aataacagtc ccactgttaa cctggtgcta ctgggaagtt ccacacagta atctgagcag 2760 tgactcatgg aaggatgagg aacgtttgct ccagcttctc tccctttcca gcaagggcag 2820 2880 agctcctaaa gccaggggtt agcacctggc cagcttatgt ggcagatggt ctcagttaca 2940 acttcgctgc tttcccaaac tcctgcagcc ctcctgagtc cgacttccgt tgatagcaag gcactgggtg gcagcaacct tttttctagt agttttttcc cagcagtttt ccatttctcc 3000 acagtatect ttteatttag aggagettaa taaatgettt ttaaaaagta acceaegtga 3060 3120 cgtaaaattt tacaagtttt tgtggcaaaa tgatgcccag atagtcacat ttaagcaaat 3180 attcagcttg attcagtgat taacagcaaa tgggtctacg tgctaacatg gcagcacatt caacacataa cacatcactc acattgacgt ccactgtccc tgcacctgct acttcagggg 3240 3300 cactgaggct cctgttccaa ggccttacaa acctatgtgg tggcctgcag ggcaaaagga attatcatta caactggtta gaggtaggaa ttcagaaaga aattgaggag gccaaacaca 3360 3420 cgtcgtttga ggctaaaggc ttaagacgct tcttacccaa gagtgacctc agagtttcac atcccagaca atcacactgt ggttgagtga aatcaagtgc agttttattt aagaactgga 3480 aagaataatc agtatctgtg aaagaaaatc caatttagaa tatttaaata aacatttatg 3540 3600 taaaaagaag agtagaataa ttactccgtt cagttcctct ccttgcaatg ggataggctg cctctgctgc agatggctgg gtcttccaaa cccatgacaa gtgccacggc ctctgcagca 3660 gtggcccaga gagtaggcac ttcccagcat gacagagagg ccgaggcctt ctaaccttgc 3720 caaaccacta caaaagcaaa ctagggtggg caagcccaac tacctaaggc aggaagaaag 3780 3840 tgcagtgaag ggacagtggt gtgctgtgcg tatcgtgggg gtactcctaa gcagctagct 3900 gttggcgaga tcttacaaag cctgatcggc taacgcagct tcctggttta ggaacatttt 3960 ccccggtcgt atcaatcccc caggttggta aatgaacaga agggatgaat aaagcctact ttttaggctc aaggagcagc tcgtgaaggg gtggcaggtg cgctgctgcc ttgttttctg 4020 4080 tcctgctaag aggctcaccc cgcgacctct tctgtaaact gccactcagc agcggcctgc aagccctcac gaaaggcttc actctatgct gtttccaggt agctttgttc tgacagtacc 4140

tattttccac ttcagaatct ccactttaaa acctgcaatg gaaaaataaa tctcttgaca 4200 gttttttaaa tcgagaaaat tggtgatgtg gccttggcag caaataccca gaaagccttt 4260 acctcattaa cctgattctc cacgggccct gccactgcta aatttataaa gctaaaaata 4320 atctcaagat catggaacta aaaagaagtc aatcacttac caaatcctgt ccttaaggag 4380 ttcatcttgg ctgggcgtgg tggctcacgc ctgtaatccc agcactttgg gaggccgagg 4440 cgcgtggatc acttgaggtc aggagttcga gaccagcctg gccatcatgg tgaaaccccg 4500 tetetactaa aaatacaaaa aaattagetg ggeatggtgg cecaageetg taateecage 4560 tactcaggag gctgaggcag gagaatcgct tgaacccggg aggcagaggt tgcggtgagc 4620 cgaaatggtg ccactgcact ccagcctcca gcctgggcca cagagcaaga ctgtcttaag 4680 aaaataaaaa aaatggagtt catcttttat ccctaagtaa ttgctgactt ctgctctggg 4740 attataaaca gggtgggaat gttctcccac catccctacc cctggaattc ctctccaaag 4800 cagagtacgt caagttttcc ctggtgtcag acagcatttc accatgaaac cctaagacct 4860 gcctcctggg ctccttccag ctggtgggcc tggtgtgaag gtgggcttcc tgggcctctg 4920 gcagatggag gatggcatta aatgccaaca cagtcagctt accatccaca aggccagcag 4980 ctgccaacag ctgccctaga cctatcaaca agacaacttc atggctccca atgggaatgg 5040 aggctgggcc cgccctactt agagcagggg aaagaacttt tccctcaaag agccggggca 5100 ggatgccaga atctaactac atcctctccc ggtttgcagt tctaggaagt ggaatttgct 5160 gccctaggcg tggtctaaag gacaagttta gaaatgattc aactcaagtt cctaaacaga 5220 gtaagtgcca gttgatgtcc caccgtggat cctttactcc agaaaaattg taatgatggc 5280 teggecaceg cettggetag agteceactg caegegtgte gtgagggeeg atgggeaagt 5340 ccgtccggtt ttttttgttg ttgttgttgt tttttgagat ggagtctcgc cctgttgccc 5400 agactgaagt gcaaaggccc gatctcaact cactgcaacc tccgcctcct gggttcaaag 5460 gatteteetg teteageete etgagtaget gggattaeag geaceegeea geacgeecag 5520 ctattttttt gtatttttag tagagacggg gttttatcat gttggccagg ctggtctcga 5580 acgcctgacc tcatgatcca cccgccttgg cctcccaaat tgctgggatt acaggcgtga 5640 gccaccgcgc ccggccgtct gtctggtttt caaaccaatc aatgaacccg taagcctctt 5700 tggtatatat aacaatgaaa aaattcatta agccatgaaa tctagaaata agtcatattt 5760 ctgagttgat aaaatgcttt tctgaacata cattttaggt atctggcaca attaaccaaa 5820 tgtctgccca tttttgtgta gctttcatac agtacagatt tcattgatgt cgctcccaca 5880 tctgagtatt aaaaacattt gacattgttc ttctcagtcc tcacaacacc cctgtgaggt 5940 aggtggtatt gaccccattc cacagatggg gaggtctagg cacggaaagg tttagtggct 6000 cctcacaggc cgcgtggtgg ggcagcagag tggtgctctg gccccgcgcc gacgccgcct 6060 tcacattcac acttcttcag tgccaccgca acactgcatg gcaggatctc acgctgaggc 6120 caagttcctg tctagtccag aatgaagcca gcgtctcacc tcttaaagct tcgatgtgtg 6180 actcaaagcc aacttactct cccaaacttg caaaacaaac atactgactg aatcttagtt 6240 gggactattt gcagtattta agattatttt tgagagtcaa tctgcttgga tttgtagttg 6300 tatatgctca aatccctttg gaaaacagtt tgaaatgaca tgagggacaa tgtaattttg 6360 agaacagaac acagaaaaca agagttctga gactggcatt gaaattgaga atataaqcta 6420 tggtaaaatg agaatcaaat cccaaataaa cggagagcag cacttctcaa tgtttaaqqc 6480 cacgcacagg gcaggcattc agtaagcact tcttggatca aaagaaactg atqctccttt 6540 gagccgccta tcactgacaa caggagctga gacccccggg aaagccagcc agggccatga 6600 tccccttggc ctggggccac ggtcacacaa agccactcag ccaaatcgtg tagagttatc 6660 taggcttact tgctgcagga taaaagttga actagaacac caagcattga gctaggaata 6720 cccctttgaa tgtgtactgc tacttataaa aaataggtat gtagctatga ttaaatagat 6780 gaagggccaa agcatcctat gaggaagtat ttttaaaaatt gtatagatgt tcatgcagtg 6840 ggggacagaa ataaagaggt taaagcggtc tgtgtttttc ggttaaatga aaggttgtaa 6900 atgcattttt accgctgata agaaggggta cctgctaccc ctttctgctg tgqagtqttq 6960 ctgaggacag agtccatctc tcccagcgag tcctggttat cctttactta cactctggcc 7020 tcgggggcag tggcgtgtgg cctcggtcct ccccaggtaa ctctggaggg cgctgtggaa 7080 tattgctgtg atttgcccct tactcgtctt tcacccatgt tccgccttga ttcggcataa 7140 ggacagactg ctccagtggg gccttgggtc ctcaggcctt ctgaccgctt ggtcttgagt 7200 gacattccag aagagtgact aatgacataa aacgattaag aaaatccatg.tggcagcggc 7260 caaccggaaa cagttttgtc ccaggctgca cagggtcgga ggccccaagg tcaccggggc 7320 cactgcccgt cacaggtcca cettgacccc etttatgaaa ggcaggcccg tgggcaccet 7380 cttcttatac tccaggtact cctctccaaa aaagtgaatt agtgagattt cttcttc 7440 tgttcgatcg cggaagaatc gccacactgt cagggcatag ctgacgccgc agatggggtt 7500 acacagcatc acctaacaga gggagacacc aggctcatca gggtgaccgt gggatgacgc 7560 cctgtgcttt ggtaggcgtc tgtctctaat acccagagga tttctgtgcc catgccctgc 7620 tgagaccgtc agggtctctg ggagcagtac tgtcacctta gccctgagca ctcagtgctg 7680 caggeettte teacgtgett teetgttget eetettacat gagagagate tgtaaateae 7740 aagatcaacc tettggattt caaccetcag ettggggtga cagcaatgee ecceacetee 7800

aggtgtgagc	tccccaacat	gaggtcccat	gcacgctgcc	ttcctgccca	ggaccctccc	7860
accacaaatg	cattcgctta	caccacagct	gcctgggcct	ctgcctccta	aacccacagc	7920
ctctgcttca	gcacgagata	cagtgccaca	aaactcagct	tccgaaatgc	cccttccagc	7980
agattacctc	cacgctcaga	gagctccaga	gactgaaccc	caccccctga	gtctgggttt	8040
ccaaccccag	aagagcagca	cttcgcccac	ttccccagtc	tcctgccctc	cccacqctqt	8100
gcccactttg	cctcttttt	ttcccccgag	acagattgtc	actctgtcac	gtggagtgca	8160
gtggcgtgat	catggctcac	tgcagcctta	actgcttggg	ctcaagtgat	tctcccacct	8220
cagcctccca	agtagctggg	actaagggca	catgccacca	cacccagcta	atttttgtat	8280
tttttgtaga	gatggggttt	cacaatgttg	cccaagctgg	tctcgaactc	ctggcccttt	8340
cttccacctt	taagaacatc	ctggccaggt	acggtggctc	atgtctgtta	attgcagtac	8400
tttgggaggc	caaggagggc	agatcacctg	aggtcaggag	cttgagacaa	gcttggccaa	8460
catggcgaat	ccccgtctct	accaaaaata	gaaaaattag	ctgggcgtag	tggtgggagc	8520
ctgtaatccc	agctacttgg	gaggctgagg	caggagaatt	gcttgaaccc	aggaggcaga	8580
ggttgcagtg	agctgagatc	gccactgcat	accagcctgg	gcgacagagc	gaaactccct	8640
ctcaaaaaaa	acaaagaaca	tccttcccac	tgatctccag	ccaaacagtc	cttcaaggcc	8700
aaaagcattc	cccagctcct	cagggaacca	ctcacctaca	cctgcccact	ggtcccctat	8760
ggatgtgcat	cttccccaac	atacattttc	tgtatgtttt	ctgaatatat	attttaggct	8820
ccaatacagc	cacccggaga	gccaggctca	tgtcctgacc	tctcacacct	tctcttattg	8880
agcacttact	atgttcccag	cgccatgcta	agccctttac	aatcattacc	ctgttcaact	8940
ctcatggcaa	acctttgagg	gcacgctact	atccccactt	tgttttttt	aaaattttat	9000
tattttttaa	agacagggtc	tcactatatt	gcccaggctg	gacttgaact	cttggcctca	9060
agccatcctc	ctgcctcagc	ttccagagta	gggggaacta	caggcatgtg	ccactatgtc	9120
tagctgcccc	cactttaaca	tgagaggaga	aggaggccaa	gcagtgaatg	tcagaatcag	9180
gactggccca	gtcagtgact	ccggggcctg	taccctcaca	tctggcatag	cttgctgggg	9240
ataccctaca	gtgggagttc	tctatagcag	gctgcagcct	gttactaagc	catgaaatca	9300
tttagtacat	tatgaacagt	attgaaataa	taagatagaa	aacaggattt	tgtaaacagt	9360
aagtgtaagt	attatatcag	gaaagacatg	ttcctttcat	acacacaca	gtgctggagc	9420
acaatgtaaa	aaaaatctat	gggcaaaaag		ccctttggtt		9480
cacatataca	ggaagcaagc	atttatggca		ttcagtcata		9540
	ggtgattgtt			ttcagaaaca		9600
	atcatttgcc			caccagagtc		9660
	gatgggatgc			cccaaagact	tggagacttt	9720
tcccaaacac	ttcgtgaatt	ttccaagatc		ctttggccaa		9780
	aaagaatcaa			ggcggccagg		9840
	atcccagcac			ggatcatgag	gtcaggagat	9900
tgagatcatc	ctggctaaca	cagtgaaacc	ccgtctctac	taaaaataca	aaaaatttag	9960
ccaggcatgg	rggcgggcgc	ctgtagtccc	agctactcag	gaggctgagg	caggagaatg	10020
gegegaaccc	aggaggcgga	gcttgcagtg	agccgagatt	gcgccactgc	actccagcct	10080
yyycgacaga	gcgagactct	gtctcaaaaa	gaaaaaa			10117

```
<210> 12395
<211> 7507
<212> DNA
```

<213> Homo sapiens

<400> 12395

gaagccagga gtcctttaga agtctatgat tcccatcacc gcggggctgg acagctctct 60 tggggacctt ccctgtgcac ctgtgaccgt gtctgcccct cataacaccc tagtcacaat 120 gccctttcag ttccccaaaa aagctagact ggtcccactt ctgggcctct gcctggagta 180 ttcacagacc ctcagtcggg ccccagcttg gatgagtgtc agcagaggcc ctccccactc 240 cacctggatt aaagcaggtc tgcctggcgc cctgcaccac acacccttcc ctccctcagc 300 gtgtctggcc cgaccagcac gcagcttcca tgatggcagg gcctggcctc tcctgcacgc 360 catgcaggcc tggcccttgc caaccactgg accttagtaa atatttgagg agcaaaagaa 420 tgaaacgcta ggtgggtgca tgagtggtgg cagagtctgg ttctgaggtt tctgagctta 480 aggeegtgea geagetgget etgeteeett gagattetgg tgeeeactee ettgeeaggt 540 ttcaggcacc cgtggatgag cagtcagaga gtctacagaa cacgcacgac gacagcagga 600 acagegegge etcagecagg taaagcaagt etetecaetg gagagtgtge aegegatgtg 660 gcttctgagg ccaacaggac gacaaaggaa actccaggct tttccccttt ggcgccagct 720 ctggggccct ggctgggcct ctttgtaaaa caaggggtca gagaggctct cagcccagat 780 gagtaactta taagtgacct catagataaa acaggtgttc ctttgataga cagaacccca 840

ttttaccatt ataaacagcc atggctgctg cctgcatcca ctttcaccac tgggagctgc 900 acgtgcttat gctaggggac tcgggtcact gaaatgagaa agtgaccgag gactgttccc 960 cagagecage geatgegeee cagtacetge cagaggaaga eggetgtgea ttaacaceta 1020 cgacacagtc acaggctgat ctttgtgtat tttgctttca ggaaaacata gtcacagggc 1080 agaggacagc actgtagaat gagaaccaga agagcctagg ggtgtgcaga gggttgctga 1140 agtggccaga gtcacagcgc ggctggtgac agagcagagt ctggccccag cctccctgc 1200 acagccgcca tttattagct cagatgcttc caaattcaaa atgcagtgtc accagaaacc 1260 gctgacacag gctgatggtt cagcaactca cagccatccc ctggggatgg gctcctactc 1320 agaagtagac aaggtccttt tggagacaga gccttcctgg ttctcactca ctgaggcctt 1380 ccaggaagac gttccattct gagtgctttg gcccaagtgg attttagtgc agggatatgg 1440 tgaaatgggg gagcgggctg ggcttacatg aggctgtccc tttaggaata atccaggaag 1500 tgtcccggaa aagagagaa agacatcaga gcctaaagga aacagctggg ctccgaacgc 1560 cctctcagaa gagcctctac tgaaaaaatat ggatcatcac agatccaaac agaaaaatgg 1620 gggcgatgtc cccacatgga gggaacaccc gacttagcaa atgggaccgg tccccagggt 1680 caggetetta gageaggeae aagaetggga caetggaeag aaggttgtte ceatgatggt 1740 tttttttatt ttttatttt gagatggagt ttcgctctgt tgcccaggct ggagtgtaat 1800 ggtgcaatct cggctcactg caacctctgc ctcctgggtt caagcgattc tcctgcctca 1860 gcctcccgag tagctgggat tacaggcgcc tgacaccacg ccccgctaat tttttgtatt 1920 tttagtagag atggggtttc accatgttgg ccaggctggt ctcaaacgcc agacctcagg 1980 tgatccacct gcctcagcct cccaaagtgc tgagattaca ggggtgagtc accgcgcctg 2040 gccaatgttg ttgttgtttt taagacagaa tttcactctt tgttgcccag gctggagtgc 2100 aatggcgcaa tetetggete accgcaacet cegeeteeca ggttcaageg attetectae 2160 ctcagccccc agagtagctg ggattacagg catgtaccat cacacccggc taattttttg 2220 tattttaagt agagaggggg tttctccatg ttggtcaggc tggcctcgaa ctcccaacct 2280 caggtgatee geecaceteg geeteecaaa atgetgggat tacaggggta ageeactgtg 2340 cccggccggt tatttcttta aaaggtaatc atttgtcaag agtaaaaccc agaagctctg 2400 acaggccata atttcagatc ctttggcttg ggcagttttg attttccccg tgtttgcatg 2460 gcatgaagtc ttcgtccttg tcacagtagc ttgggatgac tcccagtcca catggaaaac 2520 atcagggagt gacaatccag caagaaatcc ctcgctagtt ccacacctac gcaccgagcg 2580 tcggtgtgcc aggccctgtg ctgggcagag tgtggtatgt cagggtgtgc cggttttagg 2640 taacaagact ccaccactga gtggcacctg ccctattgca aaggaatcca gttcctccgg 2700 aataacagtc ccactgttaa cctggtgcta ctgggaagtt ccacacagta atctgagcag 2760 tgactcatgg aaggatgagg aacgtttgct ccagcttctc tccctttcca gcaagggcag 2820 agctcctaaa gccaggggtt agcacctggc cagcttatgt ggcagatggt ctcagttaca 2880 acttcgctgc tttcccaaac tcctgcagcc ctcctgagtc cgacttccgt tgatagcaag 2940 gcactgggtg gcagcaacct tttttctagt agttttttcc cagcagtttt ccatttctcc 3000 acagtateet ttteatttag aggagettaa taaatgettt ttaaaaagta acceaegtga 3060 cgtaaaattt tacaagtttt tgtggcaaaa tgatgcccag atagtcacat ttaagcaaat 3120 attcagcttg attcagtgat taacagcaaa tgggtctacg tgctaacatg gcagcacatt 3180 caacacataa cacatcactc acattgacgt ccactgtccc tgcacctgct acttcagggg 3240 cactgaggct cctgttccaa ggccttacaa acctatgtgg tggcctgcag ggcaaaagga 3300 attatcatta caactggtta gaggtaggaa ttcagaaaga aattgaggag gccaaacaca 3360 cgtcgtttga ggctaaaggc ttaagacgct tcttacccaa gagtgacctc agagtttcac 3420 atcccagaca atcacactgt ggttgagtga aatcaagtgc agttttattt aagaactgga 3480 aagaataatc agtatctgtg aaagaaaatc caatttagaa tatttaaata aacatttatg 3540 taaaaagaag agtagaataa ttactccgtt cagttcctct ccttgcaatg ggataggctg 3600 cctctgctgc agatggctgg gtcttccaaa cccatgacaa gtgccacggc ctctgcagca 3660 gtggcccaga gagtaggcac ttcccagcat gacagagagg ccgaggcctt ctaaccttgc 3720 caaaccacta caaaagcaaa ctagggtggg caagcccaac tacctaaggc aggaagaaag 3780 tgcagtgaag ggacagtggt gtgctgtgcg tatcgtgggg gtactcctaa gcagctagct 3840 gttggcgaga tcttacaaag cctgatcggc taacgcagct tcctggttta ggaacatttt 3900 ccccggtcgt atcaatcccc caggttggta aatgaacaga agggatgaat aaagcctact 3960 ttttaggctc aaggagcagc tcgtgaaggg gtggcaggtg cgctgctgcc ttgttttctg 4020 tectgetaag aggeteacee egegacetet tetgtaaact gecaeteage ageggeetge 4080 aagccctcac gaaaggcttc actctatgct gtttccaggt agctttgttc tgacagtacc 4140 tattttccac ttcagaatct ccactttaaa acctgcaatg gaaaaataaa tctcttgaca 4200 gttttttaaa tcgagaaaat tggtgatgtg gccttggcag caaataccca gaaagccttt 4260 acctcattaa cctgattctc cacgggccct gccactgcta aatttataaa gctaaaaata 4320 atctcaagat catggaacta aaaagaagtc aatcacttac caaatcctgt ccttaaggag 4380 ttcatcttgg ctgggcgtgg tggctcacgc ctgtaatccc agcactttgg gaggccgagg 4440 cgcgtggatc acttgaggtc aggagttcga gaccagcctg gccatcatgg tgaaaccccg 4500

tctctactaa	aaatacaaaa	aaattagctg	ggcatggtgg	cccaagcctg	taatcccagc	4560
tactcaggag	gctgaggcag	gagaatcgct	tgaacccggg	aggcagaggt	tgcggtgagc	4620
cgaaatggtg	ccactgcact	ccagcctcca	gcctgggcca	cagagcaaga	ctgtcttaag	4680
aaaataaaaa	aaatggagtt	catcttttat	ccctaagtaa	ttgctgactt	ctgctctggg	4740
attataaaca	gggtgggaat	gttctcccac	catccctacc	cctggaattc	ctctccaaag	4800
cagagtacgt	caagttttcc	ctggtgtcag	acagcatttc	accatgaaac	cctaagacct	4860
gcctcctggg	ctccttccag	ctggtgggcc	tggtgtgaag	gtgggcttcc	tgggcctctg	4920
	gatggcatta					4980
	ctgccctaga					5040
	cgccctactt					5100
ggatgccaga	atctaactac	atcctctccc	ggtttgcagg	tctaggaagt	ggaatttgct	5160
gccctaggcg	tggtctaaag	gacaagttta	gaaatgattc	aactcaagtt	cctaaacaga	5220
gtaagtgcca	gttgatgtcc	caccgtggat	cctttactcc	agaaaaattg	taatgatggc	5280
tcggccaccg	ccttggctag	agtcccactg	cacgcgtgtc	gtgagggccg	atgggcaagt	5340
ccgtccggtt	ttttttgtag	ttgttggtga	tttttgagat	ggagtctcgc	cctgttgccc	5400
	gcaaaggccc					5460
gattctactg	tctcagcctc	ctgagtagct	gggattacag	gcacccgcca	gcacgcccag	5520
ctatttttt	gtatttttag	tagagacggg	gttttatcat	gttggccagg	ctggtctcga	5580
acgcctgacc	tcatgatcca	cccgccttgg	cctcccaaat	tgctgggatt	acaggcgtga	5640
gccaccgcgc	ccggccgtct	gtctggtttt	caaaccaatc	aatgaacccg	taagcctctt	5700
tggtatatat	aacaatgaaa	aaattcatta	agccatgaat	ctagaaataa	gtcatatttc	5760
tgagttgata	aaatgctttt	ctgaacatac	attttaggta	tctggcacaa	ttaaccaaat	5820
gtctgcccat	ttttgtgtag	ctttcataca	gtacagattt	cattgatgtc	gctcccacat	5880
ctgagtatta	aaaacatttg	acattgttct	tctcagtcct	cacaacaccc	ctgtgaggta	5940
ggtggtattg	accccattcc	acagatgggg	aggtctaggc	acggaaaggt	ttagtggctc	6000
ctcacaggcc	gcgtggtggg	gcagcagagt	ggtgctctgg	ccccgcgccg	acgccgcctt	6060
cacattcaca	cttcttcagt	gccaccgcaa	cactgcatgg	caggatetea	cgctgaggcc	6120
aagttcctgt	ctagtccaga	atgaagccag	cgtctcacct	cttaaagctt	cgatgtgtga	6180
ctcaaagcca	acttactctc	ccaaacttgc	aaaacaaaca	tactgactga	atcttagttg	6240
ggactatttg	cagtatttaa	gattatttt	gagagtcaat	ctgcttggat	ttgtagttgt	6300
atatgctcaa	atccctttgg	aaaacagttt	gaaatgacat	gagggacaat	gtaattttga	6360
	cagaaaacaa					6420
ggtaaaatga	gaatcaaatc	ccaaataaac	ggagagcagc	acttctcaat	gtttaaggcc	6480
acgcacaggg	caggcattca	gtaagcactt	cttggatcaa	aagaaactga	tgctcctttg	6540
agccgcctat	cactgacaac	aggagctgag	acccccggga	aagccagcca	gggccatgat	6600
ccccttggcc	tggggccacg	gtcacacaaa	gccactcagc	caaatcgtgt	agagttatct	6660
aggcttactt	gctgcaggat	aaaagttgaa	ctagaacacc	aagcattgag	ctaggaatac	6720
ccctttgaat	gtgtactgct	acttataaaa	aataggtatg	tagctatgat	taaatacatg	6780
	gcatcctatg					6840
	taaagaggtt					6900
tgcattttta	ccgctgataa	gaaggggtac	ctgctaaccc	tttctgctgg	tggagtgttg	6960
ctgaggacag	agtccatctc	tcccagcgag	tcctggttat	cctttactta	cactctggcc	7020
tcgggggcag	tggcgtgtgg	cctcggtcct	ccccaggtaa	ctctggaggg	cgctgtggaa	7080
tattgctgtg	atttgcccct	tactcgtctt	tcacccatgt	tccgccttga	ttcggcataa	7140
ggacagactg	ctccagtggg	gccttgggtc	ctcaggcctt	ctgaccgctt	ggtcttgagt	7200
gacattccag	aagagtgact	aatgacataa	aacgattaag	aaaatccatg	tggcagcggc	7260
caaccggaaa	cagttttgtc	ccaggctgca	cagggtcgga	ggccccaagg	tcaccggggc	7320
cactgcccgt	cacaggtcca	ccttgacccc	ctttatgaaa	ggcaggcccg	tgggcaccct	7380
cttcttatac	tccaggtact	cctctccaaa	aaagtgaatt	agtgagattt	ctctatcttc	7440
	cggaagaatc	gccacactgt	caggggatag	ctgacgccgc	agatggggtt	7500
acacagc						7507

```
<210> 12396
<211> 150
```

<400> 12396

tggtttcttt ttcttttt tttttgagat ggagtctcgc tctgtcgccc aggctggagt 60 acggtggcgc gatctcggct cactgcaagc tccgcctccc gggttcacgc cattctcctg 120

<212> DNA

<213> Homo sapiens

cctcagcctc ccaagtagct gggactacag	150
<210> 12397 <211> 428 <212> DNA <213> Homo sapiens	
<pre><400> 12397 ggctcaatca atcctccac ctcagcctcc tgggtagctg tgactacagg catgtgccac catgcccggc taatttttat agttttggta gagatggggt tgtgctatgt tgccaaagat ggtctccaac tcctgggcta agtgatcctc ccacctcagc cttccaaaat gctgggatta tagacgtgac cgtgcctagc catgttagtc ttcagtacac cttctctttg ctgacagccc cgcgctccca tgctcctgcc agcctctcca gccgttcctt cctggtctct ggctgctct gcctcctcag ctcagtgccc agatatgttt ttccccaggg ctcagcctta ggcattctcc acagcctacg ctcactcctt gggcgacctc attcagtccc tggctttaag accccatcat gacgcaga</pre>	60 120 180 240 300 360 420 428
<210> 12398 <211> 428 <212> DNA <213> Homo sapiens	
<pre><400> 12398 ggctcaatca atcctcccac ctcagcctcc tgggtagctg tgactacagg catgtgccac catgcccggc taatttttat agttttggta gagatggggt tgtgctatgt tgccaaagat ggtctccaac tcctgggcta agtgatcctc ccacctcagc cttccaaaat gctgggatta tagacgtgac cgtgcctagc catgttagtc ttcagtacac cttctctttg ctgacagccc cgcgctccca tgctcctgcc agcctctcca gccgttcctt cctggtctct ggctgctct gcctcctcag ctcagtgccc agatatgtt ttccccaggg ctcagcctta ggcattctc acagcctacg ctcactcctt gggcgacctc attcagtccc tggctttaag accccatcat gacgcaga</pre>	60 120 180 240 300 360 420 428
<210> 12399 <211> 1765 <212> DNA <213> Homo sapiens	
quantication garaged a segregation general garaged gar	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140
ctgtggccct cctccagccc ccagggctca tttatatgtt ttattggcag aggctggggc tggctctgtt ggcctctgtg ctgggtttct tcctctgcac cgcaggactg gctctcctga	1140

```
1260
cctctccagg tgtcatcgaa cacccttgtg cttgctgtca cccgctgcct gtctgcagga
                                                                   1320
tcccggattc cgtatcaggg gaccgaaatt agtcggaaaa taggaagcag gtgctcgctt
                                                                   1380
ggatggaacc ctgaccctgt gctcacactt gtaggaggag ggctctgcag gccgcctccc
                                                                   1440
ggaacgggag gttcccaagc cactgcactt cggaggggct gtaattagag ttgcacattc
attcagttcc cagtaaagta gaacgtgctc cagccagtga ggaaaaggtg tttttaaaaa
                                                                   1500
ttagattggc cgagtgcggt ggctcatgcc ttttacctca acactttggg agacaaaggt
                                                                   1560
gggaggatca cctgtggcca ggagttcaag accagcctgg gcaacagagc ctgtctctgg
                                                                   1620
ggaagaataa aaaaaaaaat tgagcctttg tcagtgctac tattttatta tctggtaaat
                                                                   1680
atgagagggt tcacgcggtc tatgtgtgtc atttatctga gtttgcctat cgtcacgttt
                                                                   1740
                                                                   1765
tggaaataaa tgtcaataaa gtcga
<210> 12400
<211> 5135
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (5110)
<223> n equals a,t,g, or c
<400> 12400
                                                                      60
qaqaccatcc tggctaacac tgtgaaaccc cctctctact aaaaatacaa aaaattagcc
                                                                     120
tggcgtggtg gcaggcgcct gtagtcccag ctactcggga ggctgaggca ggagaatggc
                                                                     180
gtgaacccag gaagcggagc ttgcagtgag ccgagatggc gccactgcac tccagcctag
                                                                     240
gcaacagagc aagactccgt ctcaaaaaat aaataaataa aactgcaaat gtattctcta
                                                                     300
actgttctgt aggtcggaag tccagcccag cctcactccg ccaaaatcag ggtgtctgca
gggccgattg cttttggagc tccaggggag aagctgttct ggcctttcca gtttctggaa
                                                                     360
gcacttgagc cccttgtctc gtggcctatc ccacacctga aagccagcca aagccagttg
                                                                     420
                                                                     480
agtecteace etgttggece egacactgat etectgeete eeteatetge tgtcaaggee
                                                                     540
ccttgtgatg acatggggcc accagctggc ccagggcacc tcctgtcaga gtccgccgac
                                                                     600
cagtgacctt cattccatct gtcgctgtaa ttcccctttg cttggaacca acgttcacag
atcccagggg ttaggatgtg aatatcttgg gcagggctgt gggggggcta ttcttccttc
                                                                     660
taaaatattt atcatttttg ttttggggat ttttttggtt tggttttttt tgagacagag
                                                                     720
                                                                     780
tctcgctctg tcgcccaggt tggagtgcaa tggtgcaatc tcagctcact gcaacctctg
840
gtttttgaga tggagtctcg gccgggcgcg gtggctcacg cctgtaatcc cagcactttg
                                                                     900
ggaggccgag gcgggcggat cacgaggtca ggagatcgag accatcctgg ctaacacggt
                                                                     960
gaaaccccgt ctctactaaa aatacaaaaa attagccggg cgtggtagcg ggcgcctgta
                                                                    1020
gtcccagcta ctcgggaggc tgaggcagga gaatggcgtg aacccgggag gcggagcttg
                                                                    1080
cagtgagccg agatcgcgcc actgcactcc agcctgggcg acagagcgag actccgtctc
                                                                    1140
aaaaaaaaa aaaaaaaaa aaaagagatg gagtctcact ttgtcaccca ggctggagtg
                                                                    1200
tagtggcggg attataggta cgcgccatca tgcccagtta ctttttgtat ttttagtaga
                                                                    1260
gacagggttt taccatgttg gtcagactgg tctcaaactc ctgatctcag gtaatccacc
                                                                    1320
cgcctcagcc tcccaaagtg ctgggattac agacgtgagc caccgtgtct ggccatattt
                                                                    1380
                                                                    1440
attaactaca aagggaaaga tgataatttt tttttttgag atggagtctc actctgtcac
ccaggctgga gtacaatagc gtgatcttgg ctcactgaaa cctctgcctc ccaggttcaa
                                                                    1500
                                                                    1560
gcgattctcc tgcctcagcc tcccaactag ctgggattac aggcgcacgc taccaagccc
agctaatttt tgtattttta gtagaaacgg agtttcacca tgttggtgag gctggtctcg
                                                                    1620
aactcctgac cttgtgatct gcccacctcg gcctcccaaa gtgctgggat tataggcatg
                                                                    1680
agccactgca accggctgaa agatggtaat tttaaagtag agaaactggg ttggctgggc
                                                                    1740
atggtggctt atgcctgtaa gctcagcact ttggaagtcc aaggcaagag gatcgcttga
                                                                    1800
gtccaggagt ttgagaccag cctggacaat atagcaagac cccatctccg caaaagctaa
                                                                    1860
                                                                    1920
aaagttagcc aggtgtggcg gcacatgcct gtagtcccag ctactcagga ggctgacgtg
                                                                    1980
ggaggatcac ttgagaccag gaggtcaagg ctgaagtgag ctgttattgt gccactgcac
                                                                    2040
tcagcctggg caacagagcg agagtctgtc tccaaaggta aaaaaaggtc caggcacagt
                                                                    2100
ggctcacacc tgtaatctca gcactttggg aggccgaggc gggcagattc gttgaggtca
ggagttcaaa acgagcctgg ctaaatggtg aaaccccgtc tctactaaaa atacaaaaaa
                                                                    2160
                                                                    2220
attagccagg catggtgacg ggcgcctgta atctcagcta cttgggagac tgaggcagga
```

gaatcatgta aacccaggag gctgaggttg cagcgagcca agatcatgcc actgcacttc

2280

```
2340
agcetgggcg acagagcaag actgteteaa aacaaaacaa aagaatettg agteetgagt
                                                                     2400
tcctctaagg gaaattccag gcacctcgcc acccttgaca ggcaaaggaa caatctgatg
aggaagaaga tagaaacagc ttaaacaata gtctcccggc cgggggcagt ggctcacgcc
                                                                     2460
                                                                     2520
tgtaatctga gcactttggg aggccgaggc gggtggatca caaggtcaag agatcaagac
                                                                     2580
catcctggct aacatggtga aaccccgtct ctactaaaaa tacaaaaaat tagccgggcg
                                                                     2640
tggtggtggg tgcctgtagt cccagctact cgggaggctg aggcaggaga atggcgtgaa
                                                                     2700
cccaggaggc ggagctttca gtgagctgat atcgcgcctc tgcactccag cctgggcgac
                                                                     2760
agagcctcga gactccatct caaaaaaaaa aaaaaattag ctgggtgtgg tggctcacac
ctgtaatccc agctacgtgg caggctgagg caggagaatc gcttgaacct gggaggcgga
                                                                     2820
ggttgtaggg agctgagatc gcaccactgc actccagect gggcaacaga gcgagactct
                                                                     2880
gtctcaaaga aaaaaaaaa aaacaaaaaa acaatagtct cccaagtaag tcagagtcac
                                                                     2940
aaggtgtttt gatteeetgt ggaaactaaa atataacage ttaacatatg ttettgagtt
                                                                     3000
                                                                     3060
atttttcaga aacttggaca tccaccaggt ggaaaatgct gagctaggaa cagtggctat
                                                                     3120
aatttcagcc ttttgagagg ccaaggtgga aggatcactt gaggccagga gttagagacc
                                                                     3180
agectggeca acatggtgaa accccgtete tagtaaaaat acaaatatta getgggeatg
                                                                     3240
gtggtgcaac ctgaaatccc agctacttgg gagacctagc tgggaggatc gcttgaacct
ggtaggagga gtttgcagtg agctgaaatt gtgccactgc actctagcct gggcaacaga
                                                                     3300
                                                                     3360
gtgagactct gtctcaaaaa ataaataaat aaaaagagaa aaaagtgttg cctgcaggcc
                                                                     3420
gggcacagtg gctcacgcct gtaatcccaa cactttggga ggccgagatg ggcagatcac
ctgaggtcag gagtgcaaga acagcctggc caacatggtg aaaccccatc tctactaaaa
                                                                     3480
                                                                     3540
atacaaaagt tagctgggtg tgtacatgta gtctcagcta cttgggaagc tgaggcagga
gaatctcttc aaccggggag gtggaggttg cgatgagctg agatcacgcc accacactcc
                                                                     3600
atccagcctg ggtgacagag tgagactcca tctcaaagca aaaaaagaaa cataggtggg
                                                                     3660
                                                                     3720
accettggtg tgtccttagg gcatgatggt tgaggtatac tgctggtcct gtcatgtaaa
                                                                     3780
agaaaacgag ccgactctgt gtctactgga gaaagcactg catatatcag ccacagtcaa
tacctcgctt ctgcagggac ggtggctgcc agagtgggag gctttggtag cacccatgtc
                                                                     3840
                                                                     3900
gtggaatcac aatgttgtcg atagctctgg ggtcttgtac aaaatgccag atcctcccat
                                                                     3960
ttggtttcct tatgggaagg atcgcagtac tataatacat gggcttgtgc aagggatcat
tataccettt tetettttt tgettttett tgagacagag ttteactete gteacceagg
                                                                     4020
                                                                     4080
ctggagtgca atggcgcgat cttggctcac tgcaacctcc acctcctggg ttcaagtgat
                                                                     4140
tttcctggct cagccttctg agtagctggg attacacatg cccgccacca ggcctgactt
                                                                     4200
attittgtat tittagtaga gacagggtit caccaagtig gicaggcigg tottgaacto
ctgacctcag gtgatccacc cacctcggcc tcccaaagtg ttgggatttc aggcataagc
                                                                     4260
                                                                     4320
caccaggccc agcctttctt tctttttaaa attaatcttt gtttaaaaat actctcattt
                                                                     4380
tttatttaat tgtagcactc ctagatcccg aaagcagata cactcttgtt atgggtctga
                                                                     4440
ttcttttcat tgcttcacgc cttagaggat attgtccaat actggataaa agtttactca
                                                                     4500
ggtctacttc cactttaacg gggatggctg aatatctctt ccacttggct gttcgtttat
aatgaactga caaacataca aattttcttg agttctgtga gacattctag taaatcatct
                                                                     4560
                                                                     4620
aacctgaaga gcaggttgtg agaacccctg atttagaaag cccagtggtc ataaatataa
                                                                     4680
gtggctctgg actggctccc ggggtctgaa gtgtgggcag tcggttagga ttgagccctt
                                                                     4740
gtaatttgta ggatctgaca caccctccag gaaggcagtg tcagaattta cctgtattat
                                                                     4800
attggacacc cagttagcgg ttggagaatt ggttgctggt atagaaaaat accaaatatt
                                                                     4860
ttatgtcagg ggagtgaaag aaaaaacaaa aacccggccg ggcgcggtgg ctcacgcctg
                                                                     4920
tcatcccagc actttgggag gccgagacgg gcggatcacg aggtcaggag atcgagacca
                                                                     4980
tcctggctaa cacggtgaaa ccccatctct actaaaaaata caaaaattag ccgggcgtgg
                                                                     5040
tggcgcgcgc ctgtagtccc agctactcgg gaggctgagg caggagaatg gcgtgaaccc
                                                                     5100
gggaggcgga gcttgcagtg agcccagatc gcgccaccgc actccagcct gggcgacaga
                                                                     5135
gcgagataan gtctcaaaaa aaaaaaaaaa aaaaa
```

```
<210> 12401
<211> 1012
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (39)
<223> n equals a,t,g, or c
```

<220>

```
<221> SITE
<222> (40)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (41)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (42)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (43)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (44)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (45)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (46)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (47)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (48)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (49)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (50)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (51)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (52)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (53)
 <223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (54)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (55)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (56)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (57)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (58)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (59)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (60)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (61)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (62)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (63)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (64)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (65)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (66)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (67)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (68)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (69)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (70)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (71)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (72)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (73)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (74)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (75)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (76)
<223> n equals a,t,g, or c
```

```
<220>
     <221> SITE
     <222> (77)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (78)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (79)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (80)
     <223> n equals a,t,g, or c
     <220>
<221> SITE
     <222> (81)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (82)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (83)
     <223> n equals a,t,g, or c
<220>
     <221> SITE
     <222> (84)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (85)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (86)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (87)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (88)
    <223> n equals a,t,g, or c
```

```
<220>
     <221> SITE
     <222> (89)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (90)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (91)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (92)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (93)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (94)
     <223> n equals a,t,g, or c
L.
     <220>
     <221> SITE
     <222> (95)
     <223> n equals a,t,g, or c
fil.
     <220>
     <221> SITE
     <222> (96)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (97)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (98)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (99)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (100)
    <223> n equals a,t,g, or c
    <220>
```

```
<222> (113)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (114)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (115)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (116)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (117)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (118)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (119)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (120)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (121)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (122)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (123)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (124)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (125)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (126)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (127)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (128)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (129)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (130)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (131)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (132)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (133)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (134)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (135)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (136)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (137)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (138)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (139)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (140)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (141)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (142)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (143)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (144)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (145)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (146)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (147)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (148)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (149)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (162)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (163)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (164)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (165)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (166)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (167)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (168)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (169)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (170)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (171)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (172)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (173)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (174)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (175)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (176)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (177)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (178)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (179)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (180)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (181)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (182)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (183)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (184)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (185)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (186)
```

```
88
TU
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (187)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (188)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (189)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (190)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (191)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (192)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (193)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (194)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (195)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (196)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (197)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (198)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (211)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (212)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (213)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (214)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (215)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (216)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (217)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (218)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (219)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (220)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (221)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (222)
<223> n equals a,t,g, or c
<220>
```

```
<222> (235)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (236)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (237)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (238)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (239)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (240)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (241)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (242)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (243)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (244)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (245)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (246)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (247)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (248)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (249)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (250)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (251)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (252)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (253)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (254)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (255)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (256)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (257)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (258)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (259)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (260)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (261)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (262)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (263)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (264)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (265)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (266)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (267)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (268)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (269)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (270)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (271)
<223> n equals a,t,g, or c
```

```
<220>
 <221> SITE
 <222> (272)
 <223> n equals a,t,g, or c
<220>
<221> SITE
<222> (273)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (274)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (275)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (276)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (277)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (278)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (279)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (280)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (281)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (282)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (283)
<223> n equals a,t,g, or c
<220>
```

```
<222> (296)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (297)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (298)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (299)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (300)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (301)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (302)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (303)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (304)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (305)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (306)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (307)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (308)
```

```
<220>
<221> SITE
<222> (321)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (322)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (323)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (324)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (325)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (326)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (327)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (328)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (329)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (330)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (331)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (332)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (333)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (334)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (335)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (336)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (337)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (338)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (339)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (340)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (341)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (342)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (343)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (344)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
<222> (345)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (346)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (347)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (348)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (349)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (350)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (351)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (352)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (353)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (354)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (355)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (356)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (357)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (358)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (359)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (360)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (361)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (362)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (363)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (364)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (365)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (366)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (367)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (368)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (369)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (370)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (371)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (372)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (373)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (374)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (375)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (376)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (377)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (378)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (379)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (380)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (381)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (382)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (383)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (384)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (385)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (386)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (387)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (388)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (389)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (390)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (391)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (392)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (393)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (394)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (395)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (396)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (397)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (398)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (399)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (400)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (401)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (402)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (403)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (404)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (405)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
 <222> (406)
 <223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (407)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (408)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (409)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (410)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (411)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (412)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (413)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (414)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (415)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (416)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (417)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (418)
 <223> n equals a,t,g, or c
<220>
<221> SITE
<222> (419)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (420)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (421)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (422)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (423)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (424)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (425)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (426)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (427)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (428)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (429)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (430)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (431)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (432)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (433)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (434)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (435)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (436)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (437)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (438)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (439)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (440)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (441)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (442)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (455)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (456)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (457)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (458)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (459)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (460)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (461)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (462)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (463)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (464)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (465)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (466)
<223> n equals a,t,g, or c
<220>
```

```
<222> (479)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (480)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (481)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (482)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (483)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (484)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (485)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (486)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (487)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (488)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (489)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (490)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (491)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (492)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (493)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (494)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (495)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (496)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (497)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (498)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (499)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (500)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (501)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (502)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (503)
<223> n equals a,t,g, or c
```

<220>

```
L.
ű
14
```

```
<221> SITE
<222> (528)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (529)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (530)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (531)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (532)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (533)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (534)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (535)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (536)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (537)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (538)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (539)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (540)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (541)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (542)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (543)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (544)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (545)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (546)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (547)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (548)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (549)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (550)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (551)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (552)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (553)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (554)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (555)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (556)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (557)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (558)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (559)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (560)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (561)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (562)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (563)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (564)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (565)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (566)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (567)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (568)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (569)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (570)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (571)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (572)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (573)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (574)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (575)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (576)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (577)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (578)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (579)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (580)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (581)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (582)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (583)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (584)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (585)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (586)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (587)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (588)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
<222> (589)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (590)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (591)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (592)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (593)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (594)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (595)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (596)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (597)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (598)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (599)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (600)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (601)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (602)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (603)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (604)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (605)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (606)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (607)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (608)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (609)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (610)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (611)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (612)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (613)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (614)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (615)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (616)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (617)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (618)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (619)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (620)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (621)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (622)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (623)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (624)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (625)
<223> n equals a,t,g, or c
```

```
N
```

```
<220>
 <221> SITE
 <222> (638)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
<222> (639)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (640)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (641)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (642)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (643)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (644)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (645)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (646)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (647)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (648)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (649)
<223> n equals a,t,g, or c
<220>
```

```
2
H
```

```
<221> SITE
 <222> (650)
 <223> n equals a,t,g, or c
<220>
<221> SITE
<222> (651)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (652)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (653)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (654)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (655)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (656)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (657)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (658)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (659)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (660)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (661)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (662)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (663)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (664)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (665)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (666)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (667)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (668)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (669)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (670)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (671)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (672)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (673)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (674)
```

```
<223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (675)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (676)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (677)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (678)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (679)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (680)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (681)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (682)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (683)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (684)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (685)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
<222> (686)
 <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (687)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (688)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (689)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (690)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (691)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (692)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (693)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (694)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (695)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (696)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (697)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (698)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (699)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (700)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (701)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (702)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (703)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (704)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (705)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (706)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (707)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (708)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (709)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (710)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
<222> (711)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (712)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (713)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (714)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (715)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (716)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (717)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (718)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (719)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (720)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (721)
<223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (722)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
```

```
<222> (723)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (724)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (725)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (726)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (727)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (728)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (729)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (730)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (731)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (732)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (733)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (734)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (735)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (736)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (737)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (738)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (739)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (740)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (741)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (742)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (743)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (744)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (745)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (746)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (747)
<223> n equals a,t,g, or c
```

```
<220>
     <221> SITE
     <222> (760)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (761)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (762)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (763)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (764)
     <223> n equals a,t,g, or c
LM
     <220>
     <221> SITE
     <222> (765)
     <223> n equals a,t,g, or c
LJ
     <220>
=
     <221> SITE
     <222> (766)
     <223> n equals a,t,g, or c
The state of
     <220>
     <221> SITE
     <222> (767)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (768)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (769)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (770)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (771)
     <223> n equals a,t,g, or c
     <220>
```

```
<221> SITE
 <222> (772)
 <223> n equals a,t,g, or c
<220>
<221> SITE
<222> (773)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (774)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (775)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (776)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (777)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (778)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (779)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (780)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (781)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (782)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (783)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (784)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (785)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (786)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (787)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (788)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (789)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (790)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (791)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (792)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (793)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (794)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (795)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (796)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (797)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (798)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (799)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (800)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (801)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (802)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (803)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (804)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (805)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (806)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (807)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (808)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (833)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (834)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (835)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (836)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (837)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (838)
<223> n equals a,t,g, or c
<400> 12401
ttgtttgttt gttttgttt tgttttgttt ttgaggtgnn nnnnnnnnn nnnnnnnn
                                   60
120
180
240
300
360
420
480
540
600
660
720
840
aaattaggtg ggtgtggtgg tcacatctgt agtcctagct actcaggagg ctgaggcggg
                                   900
agggatcact tgagctcagg aagttgaggt tacagtgaac tqtqatcatc ccactaaact
                                   960
ctagcatgga tgacagaaca agaccttgtc tcagaaaaca aacaagtaac aa
                                  1012
<210> 12402
<211> 973
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (972)
<223> n equals a,t,g, or c
<400> 12402
agtgaattaa tgtaggaaca gaaaacgaaa taccgcatgt tctcttataa gtgagagcta
                                   60
```

aacattgggt actcacggac ggaatggagg gagggggcaa attgggtact gtgctcacta tgacagcatc atacaatata ataaaagttg aaattacttt ccaagctgtg gtcttctgca tgtattaatt ttaacatttc tcgtaatata agattcatat ctatcaatac aaagaatatt tatataacat aatttaaaaa atcctggtcg ggtgctgtgg gcagatcact tgagctcggg	gggctgaaaa cctattgggt ccaatgtaac ttaacaaaag atgttataat taggctattc tattctgatc agttgggaaa aattttaatg ctcacacctg agttagcgac	actacctatt actgtgctca aagcctgaac aaaattccac caccctgtaa aggttaaatt acttctggct taatatatat gcaaacagtt taatcccagc caagcctgac	gggtactatg ctacctattg atgtatccct atatttatat agtcaatata ttgtgttcca aaaccttaaa ataataaata gtatctaata actttgggag caacaggaga	ctcactacct ggtactttgg taaatctaaa tgaaaccaag caaaatatat aatctatctt aagaattccc ataataataa agattctga gccaaggcgg aacccagtct	120 180 240 300 360 420 480 540 600 660 720 780
ctactgaaaa tacaaaatta ggaggctgag gcaggagaat tgcatcattg cactccagcc aaaaaaaaaa gnt	ggcttgaacc	cgggaggcag	aggttgcagt	gagccaagat	840 900 960 973
<210> 12403 <211> 970 <212> DNA <213> Homo sapiens					
<pre><400> 12403 agtgaattaa tgtaggaaca aacattgggt actcacggac ggaatggagg gagggggcaa attgggtact gtgctcacta tgacagcatc atacaatata ataaaagttg gaattacttt ccaagctgtg gtcttctgca tgtattaatt ttaacatttc tcgtaatata agattcatat ctatcaatac aaagaatatt tatataacat aatttaaaaa atcctggtcg ggtgctgtgg gcagatcact tgagctcggg ctactgaaaa tacaaaatta ggaggctgag gcaggagaat tgcatcattg cactccagcc aaaaaaaaaa</pre>	ataaagatgg gggctgaaaa cctattgggt ccaatgtaac ttaacaaaag atgttataat taggctattc tattctgatc agttgggaaa aattttaatg ctcacacctg agttagcgac gtcaggcgtg ggcttgaacc	caacaataga actacctatt actgtgctca aagcctgaac aaaattccac caccctgtaa aggttaaatt acttctggct taatatatat gcaaacagtt taatcccagc caagcctgac gtagcacatg cgggaggcag	cactggggac gggtactatg ctacctattg atgtatccct atatttatat agtcaatata ttgtgttcca aaaccttaaa ataataaata gtatctaata actttgggag caacaggaga cctataatcc aggttgcagt	tattagaggg ctcactacct ggtactttgg taaatctaaa tgaaaccaag caaaatatat aatctatctt aagaattccc ataataataa aagattctga gccaaggcgg aaccagtct cagctactca gagccaagat	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 970
<210> 12404 <211> 275 <212> DNA <213> Homo sapiens					
<400> 12404 cacgcctgta atcccagcac cgagaccatc ctggctagca agcagggcat ggtggcgggc tggcgtgaac ccaggaggcg ctggatgaca gagcaagagt	cagtgaagcc gcctgtagtc gagcttgcag	ccgttctcta ccagctactc tgagccgaga	ctaaaaatac aggaggctga	aaaaaaagtt ggcaggagaa	60 120 180 240 275
<210> 12405 <211> 361 <212> DNA <213> Homo sapiens					

<400> 12405

ctatcagatc ctcatattct aaaacatgta cttgtagaaa	tttaaaaagt agcaaagaaa attatttgaa aatcccctga atgtgctatg	tttcccctca ttacaagtta ctcagcaatt gaaacgaaat	gttttgagta acatttttag cccaatttgg tattcaccac	aattgacagt gccaggtagt atggtacttc tattttattc agttctgttc agttaacaga	gggaaacaag tacaaaaata tactgaaata atatgtaata	60 120 180 240 300 360 361
<210> 12400 <211> 368 <212> DNA <213> Homo						
tttgcccgac gctgattttc tataatcaat cagcttacga	cttgcacgtc cctgcaggca tgttctttt ttgtacagtt agataacagg	gtcagacctt caaggtgcac aacacaatta attaagagat	atggttgtct tgatttcgta tcacagtggt taaagtaaga	gaagaaaaat tcccttgttc ttgttcaaac cctgagatga caggcgtaag taatttatgt	cctgaaaatc acacatgttt cgtacatcct aaattatgaa	60 120 180 240 300 360 368
<210> 12407 <211> 368 <212> DNA <213> Homo						
tttgcccgac gctgattttc tataatcaat cagcttacga	cttgcacgtc cctgcaggca tgttctttt ttgtacagtt agataacagg	gtcagacctt caaggtgcac aacacaatta attaagagat	atggttgtct tgatttcgta tcacagtggt taaagtaaga	gaagaaaaat tcccttgttc ttgttcaaac cctgagatga caggcgtaag taatttatgt	cctgaaaatc acacatgttt cgtacatcct aaattatgaa	60 120 180 240 300 360 368
<210> 12408 <211> 4625 <212> DNA <213> Homo						
cgaccccatg ggggttcccc acgcagggat ggaaaccaag tgtgatgggg gccagatctt cagctctgca tgtggcccag ggctcagcca agctcagtca gaggagcct agtgggtttc tggctcaat	caggggtcgc gtgtgccggc gccccgaggc ctgaggtagc atgctatgaa tgattgcctt gctcccaga gcttccaagt tggacaccaa tgatttcttc tttccctgtt cagcttgagg tctggtcagc cttcaagaac	tccccgtgtc cgagtaaagc tgctgccca ggggaggatg aggggtggct tccagatcca cctggatgag ggttccaggt tctgtcccaa gaatgaggat agccagccgc ctaaagactg tttgtcatta	aagaaaaccc agcagttgga ccttgagcca ccccggtgca ctcatctgag ggcccccaga ctcggaagac gctggggagc aaccatccag ccctgtccc tgcctcatca gtctgcctat cctataaccg	ctggaggagc tggtgagtga tgatgacggg cttcccaggc ggccgtgcct gagcctccag gcagcttctt acgtgctgct ccaagtcagc acaacagaaa aggtgaggag cccttctccc ccaggacttg gacatatgag aggactttcc	tgaggctctt tcaggtcaag cccgagggct cactgtccac ctccatcttg cctctccctc gcggaaggac cttcactcag cgagactttc ccctcagctt ttccctctgg cctgtgaaga tcaaaggaag	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900

gcaccttggt gtgtgggagg agaaagacaa gaggcagtgt acctgttcaa ggaccccata 960 attectgage tetecetaag cetteceage etggeageea ceetgagtae etggeeeett 1020 ctcctacctt atcttcccgc tcagaagcca tgggtcttgg ccgggcgtgg tggctcacct 1080 ctgtaatcgc agtactttgg gaggccgagg tgggcagatt acctgaggtc aggagttcaa 1140 gaccagcctg gccaacatgg tgaaacccca tctctactaa aaaaaaagta caaaaattag 1200 ccaggtgtgg tggcgcacac ctgtatacca gctactcggg aggctgaggc aggaaaatca 1260 cttgaacctg ggaggcggag gttgcagtga gcaaagattg tgccactgca ctccagcatg 1320 ggtgacaagc gaaaactctg tctcaaaaaa aaaaaaaaga agctctgcat ctccatcact 1380 ctggcagggt ggaatggggc agaaggctgg attttttgtg ctggagagtc cttgacaaca 1440 tggcctttcc ccaccacctc ttgtgggtgg tgtcctttag accccattta ctgcttttgc 1500 acctgggaag tcatcacttc agtttggccc taaaagttga tcagacctcc cactccatca 1560 cttgcatgtc tggccccac ccctacctgc tccccgggga aacccctgcc tgctagccc 1620 aattgccctt ccttttatct gcctggggtc gaacccctcc tcttctgctc cttggtcctc 1680 agaagcccgg tggcgcctgt ccgtctttgt caataacatg gtgcgagcac agaagatcca 1740 ggccctggac cgtggcacag ctcagtatgg agtcaccaag ttcagtgatc tcacaggtag 1800 ggatagtggc cacagtcctc atggatccag gaagagacag gaccttgctc gcaaggcctc 1860 tggtcaggtc tggcttagaa cactetteet ecceatgeee tgeccaeett tgecegeaga 1920 ggaggagttc cgcactatct acctgaatac tctcctgaga aaagagcctg gcaacaagat 1980 gaagcaagcc aagtctgtgg gtgacctcgc cccacctgaa tgggactgga ggagtaaggg 2040 ggctgtcaca aaagtcaaag accaggttgg acccctggaa gtgagggtgg gacatgggca 2100 ctgcactggg gctgacgaag gggcccggct ctgactccaa ctccacccat ctcttgtagg 2160 gcatgtgtgg ctcctgctgg gccttctcag tcacaggcaa tgtggagggc cagtggtttc 2220 tcaaccaggg gaccctgctc tccctctctg aacagggtga gcatctcgct ctactcctct 2280 gtccccagcc tagcccctca ggagggcttc ttgggaccag ccttctgtct cctagagctc 2340 ttggactgtg acaagatgga caaggcctgc atgggcggct tgccctccaa tgcctactcg 2400 gccataaaga atttgggtat gcattaatgg ggtcaggagg ggcaaccgga gccacttctc 2460 cctgtacaag aagttacttc ataatggggg ggagacatga gcatgagagt tacacagaac 2520 tgggtccagg tcttaatgct gacccagcca ggcgtggtgg ctcatgcctg taattccaac 2580 actttgggag gccaacttgg gaagatcact taaggccaga agttcaggac caggttgggc 2640 aacatagcaa gaccccatct ctacaaaaaa ttaaagacat tagccaggca tggtggcttg 2700 catctgtagt ctcagctact tggggggctg aggcaggagg atcgcttgag cccaggaggt 2760 tgaggctgta gtgaggcatg tttgtgccac tgtactccag cctgggtgaa agactgctgg 2820 2880 gctggctact ggtccctcct ccccatctct cccagcctca gatgtgtcat ttctagaatg 2940 aagacattct tcagagggga tggcctgtgg cctggggtgg acgaggaatg tgaaacctcg 3000 cgtagagggc ttagttcatt tctggctgtg aatggcaaat gggagcctgc ccttctctac 3060 tcaccccac cgttccccag gagggctgga gacagaggat gactacagct accagggtca 3120 catgcagtcc tgcaacttct cagcagagaa ggccaaggtc tacatcaatg actccgtgga 3180 gctgagccag aacgagcaga gtgagtgagg ggcagggtga ggtgaggtca ggtggggccg 3240 gggcctgggt gcctactgat gccacccctt cccatctcag agctggcagc ctggctggcc 3300 aagagaggcc caatctccgt ggccatcaat gcctttggca tgcaggtgag gccctagccc 3360 cactgcacat gccccatctc ttgttgacct ccccgacctc ttcttggagt cgatccccta 3420 cteettetee acetecagtt ttacegecae gggateteee geeeteteeg geeectetge 3480 agcccttggc tcattgacca tgcggtgttg cttgtgggct acggcaaccg tgagttccgc 3540 tgcctgtcct gcatccagcc aggccacagg caggggtggg atcacagcat ctcaggtcct 3600 ctagagggga aataggggga atgcctagga accctgtcct tacccactgc ctgggccatg 3660 accagetggg cateatetgt cetetetatg geagggaage tgagetgtgg gagggtaaat 3720 attgatggcc taataacctg caataggcgg gtgggtgcgt gcttcctccc tgccccaggg 3780 cttctgcact gaggctggta ggtgggcccc tcgctttctg ctctttcct agtccctgtc 3840 acacagtagg cccagtgcaa gtatttgaag ggtgcaaagt gattaaggct ctgcctggag 3900 aattaaggac cctgatcctt gcgctctgca ctgcacccca ggctctgacg ttcccttttg 3960 ggccatcaag aacagctggg gcactgactg gggtgagaag gtgagtcttg ctggcttggc 4020 ccctggccct ccagccgcca tcctaccctg gtgccctcac cagctccccc tctccccag 4080 ggttactact acttgcatcg cgggtccggg gcctgtggcg tgaacaccat ggccagctcg 4140 gcggtggtgg actgaagagg ggcccccagc tcgggacctg gtgctgatca gagtggctgc 4200 tgccccagcc tgacatgtgt ccaggcccct ccccgggagg tacagctggc agagggaaag 4260 gcactgggta cctcagggtg agcagagggc actgggctgg ggcacagccc ctgcttccct 4320 gcaccccatt cccaccctga agttctgcac ctgcaccttt gttgaattgt ggtagcttag 4380 gaggatgtcg gggtgaaggg tggtatcttg gcagttgaag ctggggcaag aactctgggc 4440 ttgggtaatg agcaggaaga aaattttctg atcttaagcc cagctctgtt ctgccccgc 4500 tttcctctgt ttgatactat aaattttctg gttcccttgg atttagggat agtgtccctc 4560

tccatgtcca ccgag	ggaaacttgt	aaccaccctt	ttctaacagc	aataaagagg	tgtccttgtc	4620 4625
<210> 1240 <211> 2895						
<211> 2895 <212> DNA						
<213> Homo	ganieng					
(213) 110MO	sapiens					
<400> 1240	9					
cagaagatcc	aggccctgga	ccgtggcaca	gctcagtatg	gagtcaccaa	gttcagtgat	60
ctcacaggta	gggatagtgg	ccacagtcct	catggatcca	ggaagagaca	ggaccttgct	120
cgcaaggcct	ctggtcaggt	ctggcttaga	acactcttcc	tccccatgcc	ctgcccacct	180
ttgcccgcag	aggaggagtt	ccgcactatc	tacctgaata	ctctcctgag	gaaagagcct	240
ggcaacaaga	tgaagcaagc	caagtctgtg	ggtgacctcg	ccccacctga	atgggactgg	300
aggagtaagg	gggctgtcac	aaaagtcaaa	gaccaggttg	gacccctgga	agtgagggtg	360
ggacatgggc	actgcactgg	ggctgacgaa	ggggcccggc	tctgactcca	actccaccca	420
tctcttgtag	ggcatgtgtg	gctcctgctg	ggccttctca	gtcacaggca	atgtggaggg	480
ccagtggttt	ctcaaccagg	ggaccctgct	ctccctctct	gaacagggtg	agcatctcgc	540
tctactcctc	tgtccccagc	ctagcccctc	aggagggctt	cttgggacca	gccttctgtc	600
tectagaget	cttggactgt	gacaagatgg	acaaggcctg	catgggcggc	ttgccctcca	660
atgcctactc	ggccataaag	aatttgggta	tgcattaatg	gggtcaggag	gggcaaccgg	720
agccacttct	ccctgtacaa	gaagttactt	cataatgggg	gggagacatg	agcatgagag	780
ctacacagaa	ctgggtccag	gtcttaatgc	tgacccagcc	aggcgtggtg	gctcatgcct	840
graartecaa	cactttggga	ggccaacttg	ggaagatcac	ttaaggccag	aagttcagga	900
ccaygriggg	caacatagca	agaccccatc	tctacaaaaa	attaaagaca	ttagccaggc	960
arggragert	gcatctgtag	teteagetae	ttggggggct	gaggcaggag	gatcgcttga	1020
geeeaggagg	ccgaggetgt	agtgaggcat	gtttgtgcca	ctgtactcca	gcctgggtga	1080
aayactyctg	ggatgagete	ttggtgagga	gtcagaagtt	ggagttgagt	tctgtctctg	1140
tttatagaat	rgerggerae	tggtccctcc	tccccatctc	tcccagcctc	agatgtgtca	1200
gtgaaagaa	gaayacatte	ccagagggg	atggcctgtg	gcctggggtg	gacgaggaat	1260
cccttctcta	gegragaggg	cctagttcat	ttetggetgt	gaatggcaaa	tgggagcctg	1320
taccagggtc	acatacaata	ctgccccca	ggagggctgg	agacagagga	tgactacagc	1380
gactccgtgg	acctgagge	gaacgaggag	agtasatasa	aggccaaggt gggcagggtg	ctacatcaat	1440
aggtgggggg	agaacctaaa	tacctacta	tacasagat	tcccatctca	aggtgaggtc	1500
cctaactaac	caagagagg	ccaatctcca	tagggatgaa	tgcctttggc	gagetggeag	1560
gaccctaacc	ccactgcccc	taccccatct	cttattaaca	tccccgacct	attatta	1620 1680
tcgatcccct	actccttctc	cacctccagt	tttacccca	cgggatctcc	cccctgtag	1740
gacccctcta	cagcccttgg	ctcattgacc	atacaatatt	gcttgtgggc	tacqqcaacq	1800
gtgagttccg	ctacctatcc	tgcatccagc	caggggggg	gcaggggtgg	ratcacage	1860
tctcaggtcc	tctagagggg	aaataggggg	aatgcctagg	aaccctgtcc	ttacccacta	1920
cctgggccat	gaccagctgg	gcatcatctg	tcctctctat	ggcagggaag	ctgagctgtg	1980
ggagggtaaa	tattgatggc	ctaataacct	gcaataggcg	ggtgggtgcg	tacttectee	2040
ctgccccagg	gcttctccct	gaggctggta	ggtgggccc	tegetttetg	ctcttttcct	2100
agtccctgtc	acacagtagg	cccagtgcaa	gtatttgaag	ggtgcaaagt	gattaagget	2160
ctgcctggag	aattaaggac	cctgatcctt	gcgctctgca	ctgcacccca	gactctgacg	2220
ttcccttttg	ggccatcaag	aacagctggg	gcactgactg	gggtgagaag	gtgagtcttg	2280
ctggcttggc	ccctggccct	ccagccgcca	tcctaccctg	gtgccctcac	cagctcccc	2340
tctcccccag	ggttactact	acttgcatcg	tgggtccggg	gcctgtggcg	tgaacaccat	2400
ggccagctcg	gcggtggtgg	actgaagagg	ggcccccagc	tcgggacctg	gtqctqatca	2460
gagtggctgc	tgccccagcc	tgacatgtgt	ccaggcccct	ccccgggagg	tacagctggc	2520
agagggaaag	gcactgggta	cctcagggtg	agcagagggc	actgggctgg	ggcacagccc	2580
ctgcttccct	gcaccccatt	cccaccctga	agttctgcac	ctgcaccttt	gttgaattgt	2640
ggtagcttag	gaggatgtcg	gggtgaaggg	tggtatcttg	gcagttgaag	ctggggcaag	2700
aactctgggc	ttgggtaatg	agcaggaaga	aaattttctg	atcttaagcc	cagctctgtt	2760
ctgcccccgc	tttcctctgt	ttgatactat	aaattttctg	gttcccttgg	atttagggat	2820
agtgtccctc	tccatgtcca	ggaaacttgt	aaccaccctt	ttctaacagc	aataaagagg	2880
tgtccttgtc	ccgag					2895

<210> 12410 <211> 4193 <212> DNA <213> Homo sapiens

<400> 12410

60 teggeacttt caaagteetg gatgageteg gggggegegt getgetgegg aaggaetgtg 120 gcccagtgga caccaaggtt ccaggtgctg gggagcccaa gtcagccttc actcagggct 180 cagccatgat ttcttctctg tcccaaaacc atccagacaa cagaaacgag actttcagct cagtcatttc cctgttgaat gaggatcccc tgtcccaggt gaggagccct cagcttgagg 240 agccctcagc ttgaggagcc agccgctgcc tcatcaccct tctcccttcc ctctggagtg 300 360 ggtttctctg gtcagcctaa agactggtct gcctatccag gacttgcctg tgaagatggc 420 ttcaatcttc aagaactttg tcattaccta taaccggaca tatgagtcaa aggaaggtga 480 ggacccagcc ttggctgtac ctgttcctat cagaacagga ctttcccccc aacttggcac 540 cttggtgtgt gggaggagaa agacaagagg cagtgtacct gttcaaggac cccataattc 600 ctgagctctc cctaagcctt cccagcctgg cagccaccct gagtacctgg ccccttctcc taccttatct tcccgctcag aagccatggg tcttggccgg gcgtggtggc tcacctctgt 660 720 aatcgcagta ctttgggagg ccgaggtggg cagattacct gaggtcagga gttcaagacc 780 agcctggcca acatggtgaa accccatctc tactaaaaaa aaagtacaaa aattagccag 840 gtgtggtggc gcacacctgt ataccagcta ctcgggaggc tgaggcagga aaatcacttg 900 aacctgggag gcggaggttg cagtgagcaa agattgtgcc actgcactcc agcatgggtg 960 acaagcgaaa actctgtctc aaaaaaaaaa aaaagaagct ctgcatctcc atcactctgg cagggtggga tggggcagag gctggatttt ttgtgctgga gagtccttga caacatggcc 1020 tttccccacc acctcttgtg ggtggtgtcc tttagacccc atttactgct tttgcacctg 1080 1140 ggaagtcatc acttcagttt ggccctaaaa gttgatcaga cctcccactc catcacttgc 1200 atgtctggcc cccaccccta cctgctcccc ggggaaaccc ctgcctgcta gccccaattg 1260 cccttccttt tatctgcctg gggtcgaacc cctcctcttc tgctccttgg tcctcagaag 1320 cccggtggcg cctgtccgtc tttgtcaata acatggtgcg agcacagaag atccaggccc tggaccgtgg cacagctcag tatggagtca ccaagttcag tgatctcaca ggtagggata 1380 1440 gtggccacag tcctcatgga tccaggaaga gacaggacct tgctcgcaag gcctctggtc 1500 1560 agttccgcac tatctacctg aatactctcc tgagaaaaga gcctggcaac aagatgaagc 1620 aagccaagtc tgtgggtgac ctcgccccac ctgaatggga ctggaggagt aagggggctg 1680 tcacaaaagt caaagaccag gttggacccc tggaagtgag ggtgggacat gggcactgca 1740 ctggggctga cgaaggggcc cggctctgac tccaactcca cccatctctt gtagggcatg 1800 tgtggctcct gctgggcctt ctcagtcaca ggcaatgtgg agggccagtg gtttctcaac 1860 caggggaccc tgctctccct ctctgaacag ggtgagcatc tcgctctact cctctgtccc cagcctagcc cctcaggagg gcttcttggg accagccttc tgtctcctag agctcttgga 1920 ctgtgacaag atggacaagg cctgcatggg cggcttgccc tccaatgcct actcggccat 1980 aaagaatttg ggtatgcatt aatggggtca ggaggggcaa ccggagccac ttctccctgt 2040 acaagaagtt acttcataat gggggggaga catgagcatg agagttacac agaactgggt 2100 ccaggtctta atgctgaccc agccaggcgt ggtggctcat gcctgtaatt ccaacacttt 2160 gggaggccaa cttgggaaga tcacttaagg ccagaagttc aggaccaggt tgggcaacat 2220 agcaagaccc catctctaca aaaaattaaa gacattagcc aggcatggtg gcttgcatct 2280 gtagtctcag ctacttgggg ggctgaggca ggaggatcgc ttgagcccag gaggttgagg 2340 ctgtagtgag gcatgtttgt gccactgtac tccagcctgg gtgaaagact gctgggatga 2400 gctcttggtg aggagtcaga agttggagtt gagttctgtc tctgccactt ttcttgctgg 2460 ctactggtcc ctcctcccca tctctcccag cctcagatgt gtcatttcta gaatgaagac 2520 2580 attcttcaga ggggatggcc tgtggcctgg ggtggacgag gaatgtgaaa cctcgcgtag 2640 agggcttagt tcatttctgg ctgtgaatgg caaatgggag cctgcccttc tctactcacc 2700 cccaccgttc cccaggaggg ctggagacag aggatgacta cagctaccag ggtcacatgc agtoctgcaa ottotoagca gagaaggoca aggtotacat caatgactoo gtggagotga 2760 2820 tgggtgccta ctgatgccac cccttcccat ctcagagctg gcagcctggc tggccaagag 2880 aggcccaatc tccgtggcca tcaatgcctt tggcatgcag gtgaggccct agccccactg 2940 3000 cccctgccc atctcttgtt gacctccccg acctcttctt ggagtcgatc ccctactcct tctccacctc cagttttacc gccacgggat ctcccgccct ctccggcccc tctgcagccc 3060 3120 ttgcgtcatt gaccatgcgg tgttgcttgt gggctacgga accgtgagtt ccgctgcctg tcctgcatcc agccaggcca cagcgagggg tgggatcaca gcatctcagg tcctctagag 3180 gggaaatagg gggaatgcct aggaaccctg tccttaccca ctgcctgggc catgaccagc 3240 3300

tgggcatcat ctgtcctctc tatggcaggg aagctgagct gtgggagggt aaatattgat

ggcctaataa cctgcaatag	acaaataaat	acatacttcc	tacatacaca	agggettete	3360
cctgaggctg gtaggtgggc	gegggeggge	ctactattt	cctagtcct	gtcacacagt	3420
aggcccagtg caagtatttg	anggatagaa	agtgattaag	actatacata	gagaattaag	3480
aggeedagig caagtating	aagggtgcaa	agegactata	acattccctt	ttagaccatc	3540
gaccetgate ettgegetet	gcaccycacc	angetgagtg	ttactaactt	aacctaccct	3600
aagaacagct ggggcactga	transfers	aaggrgagre	ctgccggccc	ttactactac	3660
ccagccgcca tcctaccctg	tgeeeteaee	ageteeeet	accataggg	actactactac	3720
ttgcatcgcg ggtccggggc	atgtggcgtg	aacaccatgg	ccagetegge	ggtggtggac	3780
tgaagagggg cccccagctc	gggacctggt	gctgatcaga	gtggetgetg	ceceageerg	3840
acatgtgtcc aggcccctcc	ccgggaggta	cagctggcag	agggaaaggc	actgggtacc	
tcagggtgag cagagggcac	tgggctgggg	cacagcccct	gcttccctgc	accccattcc	3900
caccetgaag ttetgcacet	gcacctttgt	tgaattgtgg	tagcttagga	ggatgtcggg	3960
gtgaagggtg gtatcttggc	agttgaagct	ggggcaagaa	ctctgggctt	gggtaatgag	4020
caggaagaaa attttctgat	cttaagccca	gctctgttct	gcccccgctt	tcctctgttt	4080
gatactataa attttctggt	tcccttggat	ttagggatag	tgtccctctc	catgtccagg	4140
aaacttgtaa ccaccctttt	ctaacagcaa	taaagaggtg	tccttgtccc	gag	4193
<210> 12411					
<211> 1198					
<212> DNA					
<213> Homo sapiens					
<400> 12411					
gggagagacc cagagaggga	tctttattca	gaagcacttg	gctggctttt	ctcttaggcc	60
cttgctccga gggacggatg	ggatcagcca	cagggtgcat	cctctctcca	tcttgcatag	120
agaacctcag tggttggggt	caaaggtcgc	tctccccata	gagggcactg	gagaaggcca	180
cgtagtccag ggctccagcc	ggggccccgg	atcccttgta	gggcaccata	cggcggatgc	240
agtactcggc ctgcttggca	gggagctcgc	gccgcagctc	ctcgggggtg	atgtagttct	300
ggggagaaga ggcgttgagg	acccacaggt	cccgtgccct	gccctagccc	accagcccct	360
ccaccgcctg ggactcacct	tgtctcctgc	caagatcttg	aaggaagcta	caacttgctc	420
agtcgtgtca gtctcggctg	tctctcgggt	catgaagtct	atgaaggcct	ggaaggtcac	480
cacccaget gegttggggt	ccaccatggt	catgatgcga	gcaaactcca	cttccccctg	540
cagggataga ggccaggcac	tatgcccatg	agcactaaag	ccaggagggc	tcccagtgtc	600
ccctcctggg gactgtccaa	cctcagctag	cagagcccca	gtaacaaggg	agttcccttc	660
ctccagagac cttagccctg	gctgtaggaa	gtcctttatg	gtaggctgaa	atctgcatcc	720
tacccacage aggaagcaga	tttactccct	ggtcctgatt	ttttttccag	ggccacaccc	780
gtttctgtag tgctgtttc	: ctacaggtaa	aaatgttgca	agctcagact	ttgggtccac	840
acagaactgg gtccaagtga	gttttacctc	cctgagcctt	gctagcccct	gtgtggatgt	900
agtgaagatg caggggatgg	tgtatgtgaa	gatgggaggt	gcacagtagg	tgatcagcac	960
agaggaggg gtactttgg	actectogga	aggagetggg	gageteteae	caggtcatag	1020
cccatggaga tgaggcaag	tcggaagtca	tcaggctcca	tcatcccatt	ccgcttctgt	1080
aggggtgag tggttatcag	acttaatctc	cageetecae	caqcccccaa	gtgtcttacc	1140
ccacagggcc aggcccctg	tgaccctgtc	aaagtggttg	aaggatgctc	ggaactcg	1198
000000000000000000000000000000000000000		3 33 3	-		
<210> 12412					
<211> 3073					
<212> DNA					
<213> Homo sapiens					
12137 Homo Baptono					
<400> 12412					
gggagagacc cagagaggg	a totttattca	gaagcacttq	gctggctttt	ctcttaggcc	60
cttgctccga gggacggat	ggatcagcca	cagggtgcat	cctctctcca	tcttgcatag	120
agaacctcag tggttgggg	caaaggtcgc	tctccccata	gagggcactg	gagaaggcca	180
cgtagtccag ggctccagc	adddccccaa	atcccttota	gggcaccata	cggcggatgc	240
agtactcggc ctgcttggc	a gggagetegg	gccgcagctc	ctcgagaato	atgtagttct	300
ggggagaaga ggcgttgag	a acccacadot	cccataccct	gccctagccc	accageceet	360
ccaccgcctg ggactcacc	tatataata	caagatetto	aaggaagcta	caacttqctc	420
agtcgtgtca gtctcggct	a tatatagga	catgaagtct	atgaaggcct	ggaaggtcac	480
cacccagct gcgttgggg	ccaccataat	catgatgcga	gcaaactcca	cttccccta	540
cagggataga ggccaggca	tatocccato	agcactaaag	ccaddadda	tcccagtatc	600
2~333~0~3~ 3300~330~			. 55.559-		

```
ccctcctggg gactgtccaa cctcagctag cagagcccca gtaacaaggg agttcccttc
                                                                      660
ctccagagac cttagccctg gctgtaggaa gtcctttatg gtaggctgaa atctgcatcc
                                                                      720
tacccacage aggaagcaga tttgctccct ggtcctgatt tttttccag ggccacaccc
                                                                      780
gtttctgtag tgctgtttcc ctacaggtaa aaatgttgca agctcagact ttgggtccac
                                                                      840
acagaactgg gtccaagtga gttttacctc cctgagcctt gctagcccct gtgtggatgt
                                                                      900
agtgaagatg caggggatgg tgtatgtgaa gatgggaggt gcacagtagg tgatcagcac
                                                                      960
agaggagggg gtactttggg actcctggga aggagctggg gagctctcac caggtcatag
                                                                     1020
cccatggaga tgaggcaagc tcggaagtca tcaggctcca tcatcccatt ctgcttctgt
                                                                     1080
agggggtgag tggttatcag gcttggtctc cagcctccac cagcccccaa gtgtcttacc
                                                                     1140
ccacagggcc aggcccctgc tgaccctgtc aaagtggttg aaggatgctc ggaactcgtt
                                                                     1200
gagetgetee tggeteagte cettggegte tegggteagt acetggttet ceaetteatt
                                                                     1260
gatggtgcgg gcaatggagg tgagcagctg ctcccagccc acgcggatgt gctggcggtc
                                                                     1320
aggggacagg ccactgtcag tgggcggcca gtgcctggcc actggctcta gctccacatc
                                                                     1380
cagttcactg aatgaccctg ggcaagtcct cccctcact gggcctccat ccccatctgg
                                                                     1440
aggeteeact gagtaaceea eeceeaceee ageagteett eetgtetttt gataaceage
                                                                     1500
tatggccaat cttggcctgg ttttggacgg ctttgtgact ctggaagggt cactttccat
                                                                     1560
cgctgggtct taagggacct ggccaagctg aactggggac tctgctggga cacacatgct
                                                                     1620
ctgtccagct gtgatctccc tgggcctcct cagccagtgc tgcctcccca ctctcctgag
                                                                     1680
agggtgtgat cccacctcca tgctgtagac ggtgtgctta ttgtcgaaca ccaggctctc
                                                                     1740
ctgcagcagc tggtggtcac cctccagccg gtcaatgtta gtcttgtagt tgataatgtt
                                                                     1800
ctgctcctgc tgccgtagcc cagccatctg ctcctccaga gagccagcta gccctgctgc
                                                                     1860
cagccgcccc acttcctgca ggggttccca ggcagcatga gggctcccaa ctccctgtgg
                                                                     1920
cccagccctg gccccatccc cccaggttgg acccactatc ccagcctta cctccacctt
                                                                     1980
cgcctggatc cagggtccaa tggcattggc ctgggccgca aactgtcgcc ggagcctctc
                                                                     2040
gtttacctgc tgccgtgcca gctcctcctg cagtgtctgg tcacagctgg gcaccagctt
                                                                     2100
tcggacctgg gaggaggca gttatgccag agccagctct gggggctggg aaatggcttt
                                                                     2160
aggggagatg ggctccagcc cctcaaacct cagcccctgt tgctttgagc caacttgtct
                                                                     2220
gggatatacg agaaagctct tgggcaagtc actaacccat gtgggcttca gttttctcat
                                                                     2280
ctgcaaaatg gggctgatgg catcatttac taatatgggt ggatttataa aagatgtcca
                                                                     2340
cacacaaggc ttaattctac ttcacatcag tcctgacagg agaatgctgc tgttacagct
                                                                     2400
catcatatac agatgagccc gagacaggca aggcgattta tccaatccca cgtggagtct
                                                                     2460
gtggcagacc ccacatctga agatggactt tattctccat atcttgggcc acccgagatt
                                                                     2520
tcagggtggt cacagtatgc aggagggggt gggaggaagg ctgcaggtgg cactgaccat
                                                                     2580
atcccacttg gtgttgatgt cctgcgggct gagggtgatg tagggattgg tggagcaggg
                                                                     2640
ccgcagccca tacgtctggc agatcttctg gatctcaccc tggatgccca tgatggcacc
                                                                     2700
tegeteteag teageetegg geagtgttge ettgaactga tegtgegetg teageagget
                                                                    2760
ctggggacga caggcaggaa gtgtcagctg gtgtccccca cttaccacag gcaacagaaa
                                                                    2820
gggcagcagt gtgccccagg ccacccacca gtcctgggca gtcctgacac aagaaccccg
                                                                    2880
gcctcctgtc ttccagccca gcactcggga actggggttt tcctcccatc cctatgcccc
                                                                    2940
aggagectaa agttgtgggt ggeagaattt ggggeeaget tteetgteat cetatecate
                                                                    3000
ccctgcaacc ctggcaccca cctgggtctc ctccacagag tgtaccagcc acacgtcctg
                                                                    3060
caggtcctcc acg
                                                                    3073
```

```
<210> 12413
<211> 4463
<212> DNA
<213> Homo sapiens

<220>
<221> SITE
<222> (2621)
<223> n equals a,t,g, or c

<220>
<221> SITE
<222> (2631)
<223> n equals a,t,g, or c
```

```
<222> (2753)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4121)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4182)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4192)
<223> n equals a,t,g, or c
<400> 12413
gggagagacc cagagaggga tetttattca gaagcacttg getggetttt etettaggee
                                                                       60
cttgctccga gggacggatg ggatcagcca cagggtgcat cctctctcca tcttgcatag
                                                                      120
agaacctcag tggttggggt caaaggtcgc tctccccata gagggcactg gagaaggcca
                                                                      180
cgtagtccag ggctccagcc ggggccccgg atcccttgta gggcaccata cggcggatgc
                                                                      240
agtactcggc ctgcttggca agggactcgg ccgcagctcc tcgggggtga tgtagttctg
                                                                      300
gggagaagag gegttgagee cacaggteee gtgeeetgee etageeeaee ageeeeteea
                                                                      360
ccgcctggga ctcaccttgt ctcctgccaa gatcttgaag gaagctacaa cttgctcagt
                                                                      420
cgtgtcagtc tcggctgtct ctcgggtcat gaagtctatg aaggcctgga aggtcaccac
                                                                      480
cccagctgcg ttggggtcca ccatggtcat gatgcgagca aactccactt cccctgcag
                                                                      540
ggatagaggc caggcactat gcccatgagc actaaagcca ggagggctcc cagtgtcccc
                                                                      600
tcctggggac tgtccaacct cagctagcag agccccagta acaagggagt tcccttcctc
                                                                      660
cagagacctt agccctggct gtaggaagtc ctttatggta ggctgaaatc tgcatcctac
                                                                      720
ccacagcagg aagcagattt gctccctggt cctgattttt tttccagggc cacacccgtt
                                                                      780
tctgtagtgc tgtttcccta caggtaaaaa tgttgcaagc tcagactttg ggtccacaca
                                                                      840
gaactgggtc caagtgagtt ttactccctg agccttgcta gcccctgtgt ggatgtagtg
                                                                      900
aagatgcagg ggatggtgta tgtgaagatg ggaggtgcac agtaggtgat cagcacagag
                                                                      960
gagggggtac tttgggactc ctgggaagga gctggggagc tctcaccagg tcatagccca
                                                                     1020
tggagatgag gcaagctcgg aagtcatcag gctccatcat cccattccgc ttctgtaggg
                                                                     1080
ggtgagtggt tatcaggctt ggtctccagc ctccaccagc ccccaagtgt cttaccccac
                                                                     1140
agggccaggc ccctgctgac cctgtcaaag tggttgaagg atgctcggaa ctcgttgagc
                                                                     1200
tgctcctggc tcagtccctt ggcgtctcgg gtcagtacct ggttctccac ttcattgatg
                                                                     1260
gtgcgggcaa tggaggtgag cagctgctcc cagcccacgc ggatgtgctg gcggtcaggg
                                                                     1320
gacaggccac tgtcagtggg cggccagtgc ctggccactg gctctagctc cacatccagt
                                                                     1380
tcactgaatg accetgggca agtecteece etcactggge etceateece atetggagge
                                                                     1440
tccactgagt aacccaccc caccccagca gtccttcctg tcttttgata accagctatg
                                                                     1500
gccaatcttg gctggttttg gacggctttg tgactctgga agggtcactt tccatcgctg
                                                                     1560
ggtcttaagg gacctggcca agctgaactg gggactctgc tgggacacac atgctctgtc
                                                                     1620
cagctgtgat ctccctgggc ctcctcagcc agtgctgcct ccccactctc ctgagagggt
                                                                     1680
gtgatcccac ctccatgctg tagacggtgt gcttattgtc gaacaccagg ctctcctgca
                                                                     1740
gcagctggtg gtcacctcc agccggtcaa tgttagtctt gtagttgata atgttctgct
                                                                     1800
cctgctgccg tagcccagcc atctgctcct ccagagagcc agctagccct gctgccagcc
                                                                     1860
gccccacttc ctgcaggggg ttcccaggca gcatgagggc tcccaactcc ctgtggccca
                                                                     1920
gctctggccc catccccca ggttggaccc actatcccag cccttacctc caccttcgcc
                                                                     1980
tggatccagg gtccaatggc attggcctgg gccgcaaact gtcgccggag cctctcgttt
                                                                     2040
acctgctgcc gtgccagctc ctcctgcagt gtctggtcac ggctgggcac cagctttcgg
                                                                     2100
acctgggagg agggcagtta tgccagagcc agctctgggg gctgggaaat ggctttaggg
                                                                     2160
gagatgggct ccagccctc aaacctcagc ccctgttgct ttgagccaac ttgtctggga
                                                                     2220
tatacgagaa agctcttggg caagtcacta acccatgtgg gcttcagttt tctcatctgc
                                                                     2280
aaaatggggc tgatggcatc atttataact aattatgggt ggatttataa aagatgtcca
                                                                     2340
cacacaaggc ttaattctac ttcacatcag tcctgacagg agaatgctgc tgttacagct
                                                                     2400
catcatatac agatgagccc gagacaggca aggcgattta tccaatccca cgtggagtct
                                                                     2460
gtggcagacc ccacatctga agatggactt tattctccat atcttgggcc acccgagatt
                                                                     2520
```

tcagggtggt	cacagtatgc	aggagggggt	gggaggaagg	ctgcaggtgg	cactgaccat	2580
atcccacttg	gtgttgatgt	cctgcgggct	gagggtgatg	nagggattgg	nggagcaggg	2640
ccgcagccca	tacgtctggc	agaacttctg	gatctcaccc	tggatgccca	tgaaggcacc	2700
tcgctctcgg	ccagcctcgg	gcagctcgtt	gccttgaact	gatcgtgcgc	tgncagcagg	2760
ctctggggac	gacaggcagg	aagtgtcagc	tggtgtcccc	acttaccaca	ggcaacagaa	2820
	tgtgccccag					2880
	cttccagccc					2940
	aagttgtggg					3000
cccctgcaac	cctggcaccc	acctgggtct	cctccacaga	gtgtaccagc	cacacgtcct	3060
gcaggtcctc	cacggcacca	tccagccagt	tgttgaaggg	cgcgcggccg	ggcaaactcc	3120
	ggtcaatggt					3180
tgggtcagaa	gcctgccctg	cagacctggc	ctcacccacc	tacccacccc	ccagctcccc	3240
ggcccccagc	cccacctcta	gcgcatcccg	cctcttctgg	gtcagggtgc	ccaggttgtc	3300
ccactgatcg	cagatggcct	ggcagcggct	attcactgag	gctgcctcgt	ggtagtccag	3360
ctcactggga	gcgagaagta	gggcgagtgt	ggggccagcc	ccagcccaga	tgtcctaact	3420
gcactcccag	ggctggaacc	tgctccccgg	atgggggtga	aggcgtgcgg	gagccagggc	3480
aggtggtggg	taaagctggg	tgctttccaa	gaggggcggt	accagcgcat	ccctctgggc	3540
aggtgggcgc	ccgcgggtcc	ttagctgcag	tccatggagg	tgcttgggtg	gaggggggg	3600
gttgcgcaag	aaggggcggg	ttcatgggag	ggggtggcca	ggccaaggct	gatggggagg	3660
gtttggagca	gtaagccggg	tgaagagagc	gggcaggtta	gagggcaggt	cacggagtga	3720
gacaggtcaa	gcgccagtgg	gaagagtgtg	agcagcagag	cggggtccgg	aggtgggggt	3780
ggggttccag	gaggggcgga	gcgaatggga	cctgggtacc	acggcgggtt	acagaaccca	3840
ggagagccta	gtgtcttgag	aagggcaatg	gggatcaggg	tggggctcgc	caccgggggc	3900
ggggccgggg	gtgttggggg	cgggccccgc	gagccccgcc	tacttgagct	cctgggccag	3960
cgcggcaatg	tgctccacgc	ggtcctggtg	cgccgccagg	tcgctctcaa	agcctcgtgg	4020
cgccgcagca	acgcccgcac	ctcctgtagc	aaagccgaat	cgtagtcgcg	ctggctcagc	4080
atctcctcct	ttcctgctca	aagagatgcc	ggctccggtc	ncccagtggc	ggcaggggca	4140
ggggtgcgcg	gcgggctgcg	tgaccatgaa	gcgtctctgc	tnaaggtggc	gntcgcaccg	4200
gcctagctcg	tcctagggat	ttgctctgcg	gcgtcggtgt	aataacgtag	gtgaaagtcc	4260
tcttccgtgg	cgtgatccgc	aaatgacatc	agcgtcccct	gagcgagcta	cgtccagggg	4320
gcccttggta	cagttttagc	ataatttgac	cttaaaatag	ctctcaacga	ttctgtaacc	4380
cccatgagcc	cctgacccgg	cctcctttgt	tcactacaga	aatcctcgac	agaacaacga	4440
atggatgttt	ctatccagag	taa				4463

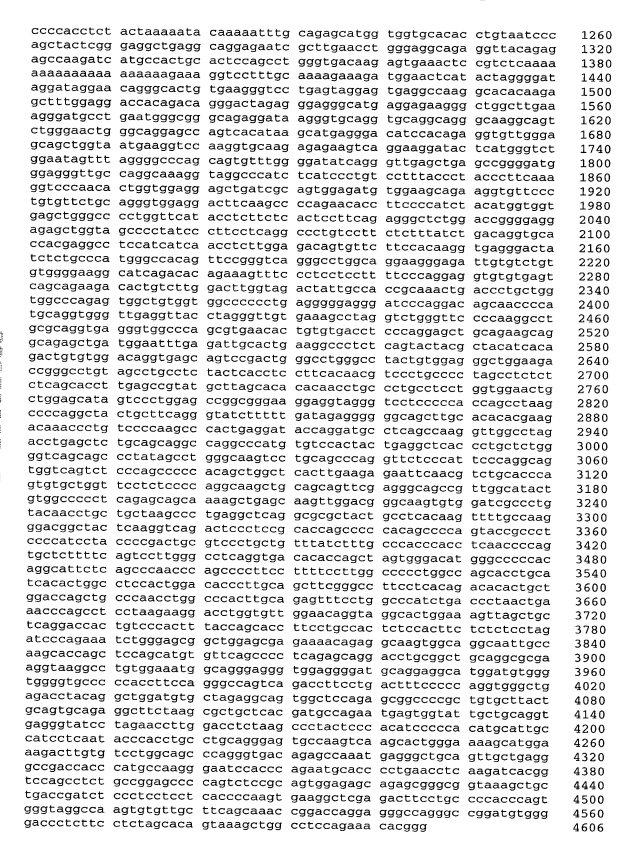
<210> 12414 <211> 4606

<212> DNA

<213> Homo sapiens

<400> 12414

gaactgacgc tccccaaccg tcccgcaact gtcctgtccc agactttggc accgtcgggg 60 teegtegtee eegaatgtga eageateece acceeggetg etgeecagga teegeeggae 120 cccggcctcg atatgggaga cctggaactg ctgctgcccg gggaagctga agtgctggtg 180 cggggtctgc gcagcttccc gctacgcgag atgggctccg aagggtgagg cacccgggtc 240 aggcggagtc ccggagtcat tgtccttgag tcggggagct ggggcctgac tcgggggagg 300 ggctgcccag tgtggagggg ctcccaaatg ggggagcaga gcgttccgag acaggagtat 360 tactgctcct gagccccctg tgtcccctca ggatcaggtt aggcttcagt aggatccagc 420 ccccatcccc actcctaatg cacacacgtg gacgcacatg cacttaccct ctgaggcagg 480 tggaaccagc agcatgagaa cctggagaag ctgaacatgc aagccatcct cgatgccaca 540 gtcagccagg gcgagcccat tcaggagctg ctggtcaccc atgggaaggt accccgaggt 600 cacaggcagg gttcctgcct tcccccatac ctcacctact ctacccctcc ggagtcccct 660 gtgtgccctt cccctctggc ctggtacacc tgttctccct gaaggacaaa gaggaatgtg 720 ttacatgttt cattttgtat ccctattgga caggactctg gcacaccagg ctgggtgcag 780 ggcatgagtt gattagggag aaagctgtag gtcctagaac agcttaggct tcaaggggaa 840 ggcccaaatg ctaaaggcat ctgtgaattg actgtaaggc tggtggtggg gaaggggtgg 900 ggaggggttg gggagggcgg gagggagggg agataaccta actggaggtg gaacttcggc 960 atggaaggaa gcagccttcc caacatgaaa gggggaagtt agaaaccagg gagatgcctg 1020 gctggaacat ggaccaggga gtgtcaccag cagatgacct gagatatcaa ttgaccaaaa 1080 aaaaaaaaaa aaaagccggg catggtagct catgcctgtt atcccagcat tttgggaggc 1140 caagacgggt ggatcatctg aggtcaggag ttcaaggcca gcctggccaa catggtgaaa 1200



<210> 12415 <211> 6750 <212> DNA <213> Homo sapiens

<400> 12415 ttttcagtca ttttttacaa attttttact tttttctctc ctaaaatttc tgaacataca 60 gtacaagtat gagctgcctt gcaggagagg cagtcttgca gccccagctt catccagaca 120 catgatgcct atgttcctct gggatgacag agaaagggga aggaaatggg aggcactcca 180 gcatgaggag caggaattca cacacgggcc tccaaatgcc caactgtccc agtgcctgag 240 gtgtcccctg actcagctga gagagttcaa caggtcccta ggcccagctc ctacatggag 300 gggcaaatcc aggcttcccc taggctggga agagctcatg gttggatcct cttgcggtat 360 aggtaggcat tgctcacctg gttcataatg accaagctgg tgaggacagg gcataataca 420 gccaggtacc aggctgcacc agtgacagag gcagtgaacc agagtgagca catgcccagc 480 aagaggctgg cactacccag caggtagccc accagcccag aagtagcatg gtatagcttg 540 agcttcgcca ggggccatcg gggcagcagc ttggggtaga gcagccccac cccacctgag 600 cactgcagcc ctgcccacag cacagccagc agccctgcct gcccatgccg cgtaaccagg 660 tgggctttgc caagctgctc tttgtggagg atgacaaggc cgaggcccag cagtgcacac 720 agcagggcca gcagctgcag cacccagtgg cagcgtgctc ggcctttccg tgagagggag 780 tgcagcagcg aactctcagg agaaaacacc agtagtgcct cggtcatcag gaaggagaac 840 tgaggaaaca ggggatggga agctcaagtg agggtgctgc cccagaagag gagaagagg 900 ctttatgtaa cccttagctg ccagtgagtc tgggctgatt cccctttttc tttctccc 960 cactgacaag actatccatt tggtggggca agagtggaaa accccatctg ggatgatata 1020 tgtgccctga ataatctcca cacttcctcc taggtgccag tctgaaatgt catctgtcgt 1080 atgttaccaa gcaaacacag ggtttgagat gtggcagtta taaatgattc acaagctttg 1140 tttccctaac gtggggctgg atacaatttc ttggcaagag ctggccacat gggtgcactg 1200 tttcagggaa agttaggtgc atcaccagaa attaaagtaa aaagggacag aggtacatcc 1260 aaatgcaatg tctcagcttt ctgcctagag gtgggtgaag cctcattgtg cttagacaaa 1320 tcttacccat ttgacctggg tcctgggtct tcattactct gattcaagtc tcttttttt 1380 ttttttttt tttttggaga tagtctctct ctgtcaccca ggctggagtg cagtggcctg 1440 atctcggctc actgcaatct ccgccttccg ggttcaagca attctcctgc ctcaggctcc 1500 tgagtaactg ggattacagg cacctgccac cacacccagc taatttttgg ttttttgggg 1560 ggtttttttg tttttgggtt ttttttttt tttgggacag agcctcgctc tgtcgcctag 1620 gttagaggtt agagtgcagt ggcgcaatct tggctcactg caacctccgt ctcctgggtt 1680 catgcgattc tcctgcctca gcctcccgag tagctgggac tacaggcgcg tgccaccatg 1740 cccggctaat tttttgtatt tttagtagag acggggtttc accatgttgg ccaagatggt 1800 ctcgatctcc tgacctcagg tgatgtgccc gcctcggcct ctaagtgctg ggattacagg 1860 catgagccac cgtgcccagc ctcaagtctg aaatatatac catgggcagg agtagttgga 1920 gcatgcaact cttccaaaca gatattaaat gtggacaaag attcagaggc tgccagggcc 1980 accaaccatg cccatgctcc caccctaag aactgcccag gcccactact tacagccaaa 2040 gacataagca ccgggtgcca ggagaacagg cctggaatga gaagaggagg cctcatgggg 2100 ctgaggcaag aagaaaccag ccataccaat ccttaagggt tgaggaatac cagcagccca 2160 tcacccaagg aggtgctgcc aaactgtgag ccccttcttg ctctgcaaca agctgacccc 2220 acacctatcc tetetteetg geetetteet ggateagagg ceatgetttg ceacteetet 2280 ggcagtcctc cctccttccc ttacacctcc tgagaggcag ccaaatggag cacccagaga 2340 aggaaagaca aaccaggaat tetgtgtgee etggecatae etacetgete caceteacte 2400 atcgctccag cacagaattc cctcaaccag ccaggcctgt tcccggaagt cccactgccc 2460 ttcctcccca ggaacagtgg cccttccctt cccagaagtc agctatgaat tctacttact 2520 ggagccaggc ctggcaagca cagccacaaa gatggtaaag cccagggcca caaggtgggc 2580 ggcagcgcca gaagcagtac gcagagctcg gtagatgtgt gactcggtct ccgcagaaag 2640 ggccatcgtc agccgtgcta gtggttgtag cctgaaagca tagtagcgtg ggccaggatc 2700 tcaggtgccc actgttcact cctcactgga gaaaaggctg caaggcagga atgccaccct 2760 cttccaataa gttatggtag gaaagaacag taccaagacc agcaccagga atggtcacaa 2820 catgccagtc gacggccggc ggcctgtcaa cgtgtaccca tgtctgaact ggtaccaatc 2880 gctggcccgc cttccaggta ggaggcgcaa agccatgtaa gactacaaat cccagcgtgt 2940 accacgccgt cgccggcagt agagccagct gggagggcgc ggagcactat ggaaattgta 3000 gttccctgct gcggtcccag ttacagcgtg aatcccttag cgcaccgcct ccccaagtgc 3060 tgccagcatg ctgcccctcc acgctaggga cttgcctgcc tctgccgcag cgcagatctg 3120 atgeggtggt tteeteeaaa gaaageggga taeteeggge eetgeegege geaeegeege 3180 tccgtcacgg agccgcttta cttccgggtg cgacgtctac ccacccagga cttcctggga 3240 cgagccgtcc cccgcccag ccacgcctct gagtcgcgct gcgcaggcgc cattgggcag 3300 agggattggc aagcttgcgt gccccagcga cacaggcctc gaggctgtct ctgacaagtg 3360 ttcacaggag gtggggacgc ctctgcgcga ggaacgagga gctacgggcc tgggcccggt 3420

tattgccatg	ggcagcggct	gccgcatcga	atgcatattc	tțcagcgagt	tccaccccac	3480
gctgggaccc	aagatcacct	atcaggtgcc	acccgggctc	gcgggactgg	gcgggaagag	3540
ggacgttctc	gagagctcaa	ctggctgcct	gaaggcagta	gtttcccgtg	ctgcacgcag	3600
gcatgctgct	tcattcgcag	acaactgtga	ggctagagga	tagtcagacc	caggcccccg	3660
gctcccaatg	tggcagggaa	gacatacgtc	acattggcag	tgtttgtagg	atatcgggct	3720
gtagggatcc	ggttgggggg	ttccaggtcc	cacagaaggt	gagttgggtg	acccatgagt	3780
atccctgaac	tgagtgaaga	gtaaatgatg	cataggaagt	ttaggtaagg	caggagaaag	3840
tgttccaggt	agagggaaca	gcatatgcag	aagccaggaa	ggaggtgaga	tcatagcgta	3900
tgtttggaaa	cagaaagaag	taataggcct	gagtggatgg	gagagagggg	aacgctggag	3960
aagaggactt	gggcttgggg	ggcatgagga	ggtcaccatt	tgtactacac	ccagtacaga	4020
tgtccactga	ggggcccatt	gccactcccc	tccccaggtc	cctgaagact	tcatctcccg	4080
agagctgttt	gacacagtcc	aagtgtacat	catcaccaag	ccagagetge	agaacaagct	4140
tatcactgtg	tgagacccta	gctcggggtg	agcggtgggt	ggcaggggtt	gtcccaggag	4200
gaggaaggga	caggcttggg	ggcctgactg	tgttccaatt	atccagcaca	gctatggaaa	4260
agaagctgat	cggctgtcct	gtgtgcatcg	aacacaagaa	gtacagccgc	aatgctctcc	4320
tcttcaacct	gggcttcgtg	tgtgatgccc	aggccaagac	ctgcgccctc	gagcccattg	4380
ttaaaaagct	ggctggctat	ctgaccacac	tagaggtctg	caatgagatg	gacttagatt	4440
taccgacagg	cagagttggg	gaaggtgttc	ccatgtctcc	aaagtcccc	aaacctggga	4500
ccctgcaaac	cagctcagga	ctcagggcag	ccaaccagcc	aggggtcctg	ggatgtgccc	4560
accatgcttt	ccatgctctg	tctagctaga	gagcagcttc	gtgtccatgg	aggagagcaa	4620
gcagaagttg	gtgcccatca	tgaccatctt	gctggaggag	ctaaatgcct	caggccggtg	4680
cactctgccc	attggtatgg	ccagcctctg	caaggacagc	agaggggtag	aggagagatg	4740
ggaaagtgaa	cccagctagt	cagggagaag	ggcaagactc	atgaacacat	tagtagacag	4800
gaaatagcca	tgggctgagg	tgcccatgtc	cagggtccaa	tgcatgatgg	agctgggact	4860
gggggtaggg	ggaaagcaga	gctctccagc	tctgcccctt	gggcaattcc	ttccccttta	4920
tgggcctccg	tttctcactc	cataaaaaga	gaaagattag	ccctacccag	aggcacctgc	4980
ttgccccaag	ggatgctggg	aggcctggat	ggtaattgag	gacctcttqq	aagaagtggc	5040
actgaggata	tggatggggc	cccctgcaga	tgagtccaac	accatccact	tgaaggtgat	5100
tgagcagcgg	ccagaccctc	cggtggccca	ggagtatgat	gtacctgtct	ttaccaaaga	5160
caaggaggat	ttcttcaact	cacagtggga	cctcactaca	caacaagtat	gccatccctc	5220
cctgggtatc	atcacctggg	gctggccaca	gccctggcct	catcctgttt	cttctgacct	5280
tgtcccactc	tgcccagatc	ctgccctaca	ttgatgggtt	ccaccacatc	cagaagattt	5340
cagcagaggc	agatgtggag	ctcaacctgg	tgcgcattgc	tatccagaac	ctactataaa	5400
tgggcctaca	gtcatacctg	ggacaaggtc	accagecagg	gaagacctca	agaaccataa	5460
gtgtgagggt	tgggaaggca	tggtcctcag	aagctgagca	cagctctctc	tctcaggtac	5520
tacggcgttg	tgacactggt	gtccatcctc	caggtaggtg	agttgggttt	ggttaagtgg	5580
agagtggatc	atgtggctgg	accagaccag	ggctgtgtca	gcttcccaag	ccctcactc	5640
aggcccctat	gccttctgct	accetetagt	actccaatqt	atactoccca	acgcccaagg	5700
tccaggacct	ggtagatgac	aagtccctgc	aagaggcatg	tctatcctac	gtgaccaagc	5760
aaggtagtgg	tgggttctgg	gggaagccat	cttggggagg	qcaqqqccac	atgatgaget	5820
gatccctggc	acccacaggg	cacaagaggg	ccagtctccg	ggatgtgttc	cagctatact	5880
gcagcctgag	ccctggcact	accgtgcgag	acctcattgg	ccqccacccc	cagcagctgc	5940
agcatgttga	tgaacggtca	gaggagaatt	tgctggggca	tttgggagtt	acctgaggga	6000
agctagaccc	tttatgtctc	tcaggagccc	tggatcatgg	ggcactgcca	atccaagcag	6060
gcttcctgga	gatgatgggc	tacagagaca	aaattgaagg	gagactacag	gaaagggttg	6120
gcctgcctga	aagaaggcct	ggccagggcg	tcaccccqtc	ctctgatcct	caccctagga	6180
agctgatcca	gttcgggctt	atgaagaacc	tcatcaggcg	actacagaag	tatcctgtgc	6240
gggtgactcg	ggaagagcag	agccaccctg	cccggcttta	tacaggetge	cacagctato	6300
acgagatctg	ctgcaagaca	ggtggaggca	ggcgggcagt	cagggtgggt	tcagggcagg	6360
gtggccaggc	caaggccact	gacctctcct	ccaccacccc	acccaggcat	gagctaccat	6420
gagctggatg	agcggcttga	aaatgacccc	aacatcatca	tctgctggaa	gtgaggctgg	6480
tagtgactgg	atggacacat	tgctgtgggt	agtccctcct	actaggaggc	ttgtcatact	6540
gtctagaggt	tgactcttag	ttctgtaaat	aaagacatcc	atttcaaaca	gcctttatto	6600
agtgctgttt	ctgggccagc	cgtgggagac	ccagcagtga	atgaaatagc	cacgagccgt	6660
gggctagatc	gccatctggt	gggcaggacc	gacaatcgac	aaataaaagt	gccggttaat	6720
tacaaaaaaa	aaaaaaaaa	aaaaaaaaa	_	J		6750

<210> 12416 <211> 10273 <212> DNA

<213> Homo sapiens

<400> 12416 cccaggtttc cattgcgcgg ctctcctcag ctccttcccg ccgcccagtc tggatcctgg 60 gggaggcgct gaagtcgggg cccgcctgt ggccccgccc ggcccgcgct tgctagcgcc 120 caaagccagc gaagcacggg cccaaccggg ccatgtcggg ggagcctgag ctcattgagc 180 tgcgggagct ggcacccgct gggcgcgctg ggaagggccg cacccggctg gagcgtgcca 240 acgcgctgcg catcgcgcgg ggcaccgcgt gcaaccccac acggcagctg gtccctggcc 300 gtggccaccg cttccagccc gcggggcccg ccacgcacac gtggtgcgac ctctgtggcg 360 acttcatctg gggcgtcgtg cgcaaaggcc tgcagtgcgc gcgtgagtag tggccccgcg 420 cgcctacgag agcggaaggg gcagccaagg ggcagcgcag tcgccgcggg tcaagtcgcg 480 gcagaggggg tcggcgggga cagctcccga ggactaggtc cgttactttc gccccatcgc 540 tgaagagtgc gcgaaaatgg tttatccctt gtcgcactcc actcgtatct gggccacaga 600 tgagcagagg tggctgctta tatgtaaaaa tacgctgatt ttaagtttct tatctttaaa 660 atgccttggc ccttcttgag aaagggtttg tgcctactgt cctcggagtc catcttccca 720 ggcttgcctc ttctcaaaca ctcatgaccc cctccagaac ctttagggtg aagggaaatt 780 accacctatg ggagggagcc tggaaaaatt tagaaccttt ggtgggcccc ctgcaagcag 840 gagttttgtt gagtctttat ttagcaaaca cccttttctg acccagtgaa tcagatgcta 900 aaatatgcac gcagccacac acccagcagt ccttctgcac ccctgggaat cgccagcaag 960 caaaggttgc tctcccctgg gtagacacca gctggaatca ccaggggtgc ttttacagtc 1020 ctccccgcta gcctggatcc caccgcagac ctgttgaatc aactgctggg agtggaccct 1080 aggcatcagt aaattttaaa aactccccaa attattgtaa catggagtct gggttgagca 1140 tcactgctct ggcctattta ggaacttgtg gatggatagt gtcccaggtc tgtgtgtgca 1200 tggagaccct ctcatccggt acaagaggac atcacaaatt cagctggggg gagcacaaag 1260 ttgtgacaga atgcaaagaa tgaacaaggg gccgagcgcg gtggctcatg cctgtaatcc 1320 cagcacttcg gaaggcggag gcgggtggat cacctgaggt caggagttca agaccagcct 1380 ggccaacatg gtgaaacctc atgtctacta aaaaataaaa aaaaatgagc caggcgtagt 1440 ggcgggtgcc tgtaatccca gctactcggg aggctgaggt gggagaattg cttgaacaca 1500 ggaggcggag gttgcagtga gccgagatcg tgccactgcc ctccagcctt ggcgacagag 1560 tgagactctg tctcaaaaaa aaaaaaaaaa aaaaaaagaa caaggctggg acattgcagc 1620 gttctcaaag agaaataaag tagccatgga gataagaagc aggatgattt gggcatgttt 1680 atcagaggta gagacaaggg agaaatcaaa gataagtttg ggcttttgtc tccagtaact 1740 gggagcctag tggccatttt tgctgcaaag aggaagctgg gcaagtgtag cagtgaggct 1800 gaagaaaagg gaattaaatt ttggccatgt tcacttgaaa cgtcttttag acatcctagt 1860 gaaggtactg gcacggagga tctagtctga gggtttaggt cagtgtttca gccgtggatc 1920 tggggcagat gaatgtagac agaccaggcc agtgatcagg actgagccca gacttcatcg 1980 tgagatatgg aagttgagtc agaatctgca aaggagctga gcaggagctg cagggggtag 2040 gaggaaaact gggagagtgt agcccctggg agtcaaaggg agcaagcttc aaatgatgct 2100 gagggggtga gaatggagaa tggaacactg gattccattt ggtagtacac agatcgctga 2160 ggaccctgtc ccgggcagtt tcctggagga agaggcaagc ctggctggag tgggtagagg 2220 ggagagtgaa ggcgaaggat tagagtgtat agagaccagt gtcttggtct gaggggagta 2280 gagacaggtg acaaccacag ggcagacgta ggttaaaggt gtttagtttt tccttcaagt 2340 aaatgggcag atgtattcca tatacgttcc cagtgaaggg ccgggtgcgg tggctcaagc 2400 ctgtagtccc agcactttgg aaggccgagg cgggtggatc acctgagatc aggagtttga 2460 gaccagcctg gctaacatgg tgaaaccccg tctctactaa aaatacaaaa attagctggg 2520 catggtggcg ggcgcctgta atcctaggta ctcaggaggc tgaggcagaa gaatcgcttg 2580 aacccaggag gcggaggttg cggtgagccg aaatcgcgcc attgcactcc agcctgggtg 2640 acaaaagcaa gacgcagttt tttgttgttg tttttttaat tgccaatgag gaaaggggaa 2700 gttctgtgct aggcgataga gatccaactg ttgagcaggc ctctctgcct gtggccttcc 2760 ggccggtttc cagacgccca ggtggccaac attagagtcc gcgtagcagt gtgaggtaac 2820 ccactgagat aggtcgggcc tgcggagcct ggcgagcagc ggccctctcc ctggggcttc 2880 ccttcaatct ccgggacatt tccccgacct ggagctcctc cgcctcaccg ccaggcctct 2940 ctgcagattg caagttcacc tgccactacc gctgccgcgc gctcgtctgc ctggactgtt 3000 gcgggccccg ggacctgggc tgggaacccg cggtggagcg ggacacgaac gtggtgagcg 3060 cggggccgag ggcgtatggg aagggcgagg atgggcaggc cacagtgcag gcattctcga 3120 gggctgcctg ggtgccgcgc gcaaggagcg ttctaattgc cgatttcccg gcggcacaga 3180 gaggctaatt ctgcgcgggg gctgggaggg gagcctggat tgccggctcc gcaagtactc 3240 caccegetge aageggaeee gggeecagge tgacceagge teegegeaeg egeaetteee 3300 gcaccttccc gccctcgcct ccggccagag gccactcttg tgcgcttgcc cggacgctgg 3360 cacccgcccc cgttccctgt ggtaggtggg gtctgtgagt ggagctccgg agcgatgagg 3420 teatteetgg gggegaageg tgegtgteee egeeceggeg tteetgeeee aatgagaeaa 3480

3540 gcgcacgcgc acactgacac gcgtacacgc acgcacgcga ccggggcggt ggttggcggc 3600 tacggacgcg caggactggg ggacgggcgg gtacggctat gggcgaggcg gaggcgcctt 3660 ctttcgaaat gacctggagc agcacgacga gcagtggcta ctgcagccaa gaggactcgg 3720 actcggagct cgagcagtac ttcaccgcgc gaacctcgct agctcgcagg ccgcgcggg 3780 accaggtggg agccaggggg tgccggcggg cgggagggga agcggtcgct ggagctccgc 3840 cctccccggt ccgttgccgc gtcctgggtc ggtgggcagc cccaccctcc tggctacgtg 3900 gctccccgcg ggtcctggcc ggggacctgc ccgcggaacc gtgcgtaaga ccccgattcc 3960 accgcctaga tgctgggtgc cggggccccc ttggtttctg tcacagacag gttgaacacg 4020 gaaaaagcag ctgtatggct tgtggtagac ctgagccggg cattatccag ctatgactaa 4080 agccgaccga gcagtttgga ctagcacctc gatttccgcg ttcgaatgct cctgctccct 4140 ccttggggag actaggggag gatgtggaga gggaagagtc ctcgccagga attgagaagt 4200 atgtttagga aaacttgaga ggcagagaga gatcctgctc ctccatctgc actcctgtat 4260 ggagccagct gagccctcac ctcttccctg ttctggcctg tcaccagctg ctggaatgtg 4320 gaagattetg tteeetteet etagggtgga tetggagaaa gatttgggaa tagataggaa 4380 agaagtettg ttttggacca taagcattca ggagcaettt acccacagga agggggaaag 4440 ctagattata aaatgcctaa agaggtggaa aaagagatcc aggttactaa cccaggactg 4500 taaggtgtct cggaacctcc taggtatccc cattatcgga gaactgtgtg ccagatgcca 4560 ttggtgtgac caccaggctc agagaaccag gcctaggcac caggaaaaag aaacagggac 4620 tgtgaagctc agtatgcctg gcagaaatgg ggcggaaatc cttatttaag taaagaaagt 4680 ggagttgtga gtgatgcttc agataaaatt ttacaaaatt ccttacaaaa tgggtggtgc 4740 4800 ctgggcttgt cttcatgtca gtcagtcctg agccattttc cactgtggaa aggtgggaaa 4860 accacaagac actaaccaat tgaaaaggag ggctagccac ggaggtgcac acctgtaatc 4920 ccagctactt gggagggtga ggcagaagga tcacttgaac ctgggaggca gaggttgcag 4980 tgagccaaga tcgtgccact gcactccagc ctgagtgaca gagtgagact ctgtctcaaa 5040 aatagaaaag gaagccaagt acggtggctc acacctctaa tgccaatgct ttgggaggcc 5100 aaggcaggtg gatcatttgc aatcaggaat tcgaggtcag cctggccaac atggtgaaac 5160 cctatctcta ctaaacatac aaaaattagc cgggcatggt ggtgtgtgac tgtagtccca 5220 gctacttggg agactgaatc acttcaaccg ggaggcaaag gttgcagtga gccaagatcg 5280 tgccactgca ctccaacctg ggtgacaggg tgaggctctg tctcaaaaaa aagaaagaag 5340 gctgggcttg gtgactcatg cctgtaatct cagcattttg ggaggccaag gcaggcagat 5400 cacttgaggc caagagttcg agacctgcca ggccaacata gcaaaacccc gtctgtactg 5460 aaaatacaaa aaaattatct ggccatggtg gtgtgtgcct gtaatcccag ctactgggga 5520 ggctgaggca ggagtatcac ttgaacccag aagacagagg ttgcagtgag tcgagactgg 5580 5640 aaaagaaaga ataggaggct gagaagtccc aagttatatg ttaaaaaaaa agaaaaaaac 5700 atcagtttta ggccaggtgc agtggctcac acctttaatc ccagcacttt ggaaagccga 5760 ggtgggtgga tcatgaggtc aggagttcaa gaccagcctg gccaaaatgg tgaaaccccg 5820 tctcgactaa aaatacaaaa aattagccag ttgtggtggc aggcacctgt aatcccagct 5880 acttgggagg ctgaagcaga gaattgcttg aacccaggag gcagagattg caatgagcca 5940 agatcgcacc actgcactcc agcctggaaa acagagcgag actctgtctc aaaaaaaaa 6000 ccatcagttt ttatggacag tggtagagtg gagggtgggt ccctatggtg cagaagggaa 6060 attccatggt cctgctgtgc atccgactgg gatggctgtt gaaatcctct tccagcaggc 6120 agctttggaa acagaaaaag aaactcttcc tcctttagaa tcctggaagg gctgtgcagt 6180 gcctctaatc caagtctgtt ttctgagtga agatagggag gttcatcacc agaagggaag 6240 gggctggaaa tgaggtcact gcatcccagc ccagggctcc tgggtcatcc aggaagggaa 6300 gaaggagcaa gctttctcat tgttaggtag gagctcagag ccatcacaag aacaagttag 6360 caccatccct gtgccctccc tgttctgcaa acaaaatgat cttccttctt gccctggcac 6420 tagagtetgt etggeattte teetgeeeet agtacteete eeatetgggt aettetteee 6480 gttggtgtac tgaacaaaca catccactgc tttattcaca gcctccagcc ctcattttcc 6540 agggcccaca ccatttgttt ttactaaccc gacaaggttg cccactgtcc ccagtaaggt 6600 ttgtactggg gtttttactc cagtgctctt ctccatccag gagacctttg gatacttggg 6660 gaagaaaatg agcttaaatt cccacccctc cccctttacc tttttcctgt aaggccctgg 6720 ccttagttct tagccccaca tccttgctgg ctgcagaata gcagcgggtt ctgggtaagg 6780 agcattetge taaaaegete caccetgete eetcatetgt eeteteeatt tgteeceate 6840 agatggttta agtgcttaag gggactccag ggcggagtca gggagaaccc tggctctcct 6900 gggctaggca caagatcatt ctacaggaaa ccttgtggga attcttctgg gacaaagtat 6960 tggtcagcgc tgagcttagc tgtgtctgtg acactcgcat tctaactagg gcctatctga 7020 cgtcaacagg aagtaaggct gatgcagtgg ggccaaggga gtctgggaga agaaagtcgg 7080 ttcagagccc tggctgccct gtcccacact ccacccttcc ggcaagaatc cagtccctag 7140

atgaggtggg	gaġtgagtgg	tcgagttaaa	aatctctggg	tcgggtacga	tggttcacgc	7200
ctgtaatccc	agcactttgg	gaggtgaagg	caggcggatc	acttgaggtc	aggagttcaa	7260
gaccaacctg	gccaatgtgg	tgaaatccca	tctctactaa	aaatacaaaa	attagccggg	7320
tgttgttgtg	gcacgcgcct	gtagtcccag	ctactcggga	gtctgaggca	ggagaatcgc	7380
ttgaacccag	gaggcagaac	ttgcagtgag	ccaagatcca	gccactgcac	tacagcctgg	7440
gcgacagagt	gaggcttcgt	ctcaaaaaaa	aaaaaaatct	ttgggccaaa	tctccagaca	7500
gcacaggcag	gtgcagaaac	ccaccaggaa	gctgcctgtg	tacctctggc	agattggagc	7560
ctggcctaaa	gctgcctttt	atgcagcttg	ggtcaaggtt	aaacatcatg	tcacagtgat	7620
ttttctcact	atgtgtgaga	catggagaac	tggctccaag	tactactctg	tccactggtg	7680
gctggactac	tgatgtgcac	cactctccac	tcctctcacc	ctgcagtggg	tcatqqccc	7740
gtgccggggc	agaggagaaa	aatgggctgc	cttctccagg	acaaaccctc	actccaactc	7800
aactagggtg	ctgtgatcag	aatgtgcaat	tgaggtgtga	ttttactgat	tttttttt	7860
tttgagaccg	agtttcgctc	ttgttgccca	ggctggagtg	cgatggcacg	atctcagttc	7920
actgcaacct	ccacctcccg	agtttgagca	attctcctqc	ctcagcctcc	taagtagctg	7980
ggattacagg	catgtgccac	cacgcctggc	taattttgta	tttttagtag	agacggggtt	8040
tctccatgtt	ggtcaggctg	gtctcaaact	cctgacctca	ggtgatccac	ccacctcaac	8100
ctcccaaagt	gctagaatta	caggcgtgag	ccaacgtgcc	cagcctgttt	ttattttta	8160
tgttttgaag	cagggtctca	ctcagttccc	caggetggag	tgcagtgaca	cgataatagc	8220
ttactgtagc	tgcaatctcc	cgggctcaaa	cgatcctccc	acctcagect	cctgaacagt	8280
tgggactaca	ggcacaccac	cacacctggc	taatttttt	ttttctttt	ttagtagaga	8340
tgaggtcttg	ctatgttgcc	caagctggtc	tcaaactcct	gaggatcaag	tgatcctcct	8400
accttagcct	cccaaaatgc	taggattaga	gatgtgagcc	accacaccca	acctaattt	8460
actttaaatg	agagtccctc	ttcagagtcc	ctcagctgtt	cctaacccct	gaccatatac	8520
cttcagttgc	ccctgcttct	gtggtatcct	taaggctaca	ttcagtgctg	aggccctagg	8580
caggcagcag	agagaagcca	aatgattctg	tctttccctt	atccacccag	aggetetagg	8640
accaggagca	gtggtgggtt	cagggtgggc	accagctatg	tatatgtaca	tcagggacag	8700
ggggccaaag	gcagtcagtt	tccaaagact	accccadada	ccatttttca	gagaagcct	8760
gggttcctca	agggccctgt	gtccatgctg	gcccatcttg	caddacdadc	ctatagaata	8820
ggagacacct	gacctttctc	aagctgagat	tgagcagaag	atcaaggagt	acaatgccca	8880
gatcaacagc	aacctcttca	tgagcttggt	gagttgactg	ctcaggaagg	aaacataaaa	8940
aggagcaggt	acccagctat	gtgcctgata	ctcagagggt	cacaactgag	attatettaa	9000
gtgggcgcaa	gcagtaattt	gtgcataccc	agcctagccc	caagtagact	gacateteac	9060
ctggaaccta	ttatcaaggt	ttggtttctc	tatttcttta	gaacaaggac	gattettaca	9120
caggcttcat	caaggttcag	ctgaagctgg	tacaccctat	ctctataccc	tccagcaaga	9180
agccaccctc	cttgcaggat	gcccaacaaa	acccadaca	gggcacaagt	atcagacaca	9240
gcacttcctt	ttacctgccc	aaggatgctg	tcaagcacct	gcatgtgctg	tcacgcacaa	9300
gggcacgtga	agtcattgag	gccctactac	gaaagttett	gatagtagat	gaccccccca	9360
agtttgcact	ctttgagcgc	gctgagcgtc	acqqccaaqq	tagacttccc	accccaccct	9420
gccctatgtg	agggtatata	cgcatgcacc	tgagcatgca	ggggctgagc	agctggccct	9480
gtctctgatc	attacttccc	cttcacagtg	tacttgcgga	agctgttgga	tgatgaggag	9540
cccctgcggc	tgcggctcct	ggcagggccc	agtgacaagg	ccctgagett	tatactaaaa	9600
gaaaatgact	ctggggaggt	gaacgtgagt	acatagttct	tagtttcttg	gttgtcacta	9660
gacaggactg	atgggctgta	gctacagtaa	gacttagaga	aggaattgtg	ctggaagaca	9720
agccctgcaa	aacagttcca	ggagtgtata	ggcattgtaa	ctaaagcaaa	ggcttccaga	9780
ccactcatgc	caaagcctag	ggttgtccca	agaagccagg	aagaattgcc	ttggtgcttt	9840
gatctttcct	ggtgtggaaa	atcttctgga	gatgcaggag	tccatctaat	gacatgagga	9900
ggcccccttc	agactttta	cctggaagct	ttctggctcc	aaggtattag	acctatagaa	9960
tgaaattaga	ctcagaatat	gcctgacctg	tccacaggta	attggggaac	atctgacttg	10020
gttgtctcag	taaggtgacc	gttttgtagg	gcccatcttc	catacaaact	gctgtcaggg	10080
atcctaccag	agatcattca	gccaagagcc	tgacatcaga	aagcccaqtc	ctagcttata	10140
tgaacatgag	gtgctagtct	tctctgggga	gggtctgcta	gcttggccat	cccttctcca	10200
gcctgtacac	tccccttttg	ccccttgcag	tgggacgcct	tcagcatgcc	tgaactacat	10260
aacttcctac	gta		-			10273

```
<210> 12417
<211> 13361
<212> DNA
```

<213> Homo sapiens

<400> 12417

gctttttcct gggatagcga tggagacgcc gggcgcatca gcgtcgtcct tgttgcttcc 60 cgccgcgtcc aggcccccga ggaagcgcga ggcgggagag gctggggctg cgacgagcaa 120 gcagcgggtc ctggacgagg aagagtatat cgaggtacga cctcggtgcg gacgccggcg 180 acttctgggc ccatcctctg cttcaagctc ctctcaggtt ccctctctcg ggtgttgaca 240 ctccgtctcc tcgtggaagt ggaggagccg ggtgtggacg gtcccacgag tcaagtaaac 300 agggcagagg aagacgtctg tggtggaaga ggctgtagta gtgttgtcag ggaaaagaga 360 gagcggctct ctttgtatgg gacgggggtc agggaaagaa gattttctgt taaagtgtga 420 gtaggagttt gacaaactgg aaggatggtg gcaaagaggg ctttctaaag agcggtggca 480 gcaagtgtga atgctggggt tcctggaaag agaccgcagt tgtgacagca tctcgagtga 540 gtggacctgc gtcgccccac cacacgcaca cagaaggagg agctgaaacg gggattggcg 600 gaagtcagtt tggttttaga cctgtttaat tcgggacacc ttttgggata tgtagatgga 660 tggctttaac ggacggttgg gtgcccagat atgcagctcg ggagcaaggt ctggctggag 720 gtgcagactt gggaatctca acttgtggta gtgactggct gaagttactc aggaaaaagg 780 tttattttta ttttatttt tgagacggag tctcgctcgt cgtccaggct ggagtgcagt 840 ggcgcgatct cggcttactg taaccaacct ctgcctcctg ggttcaagcc attctcctgc 900 ctcagcctgc cgagtagctg tgactacagg tgcccgccac cacgcccggc taatttttgt 960 atttttagta gtggtggggt ttcaccatgt tggccaggct ggtctcgaac tcctgacctc 1020 aggtgatecg eccgeettgg ecteteaaag tgetgggatt acaggegtga getaceatge 1080 cccgccagga gaaaggttta gattggaaat agaaagtcat gtgtggaatg aaagtgacaa 1140 cacccacatt ggtctggctt gtggggagcc agcaatggag aatgagaatg accagttagc 1200 aagggcgaga gagaagggtt tcacggactt cagaagagtg tttagtaatg ttagaggttg 1260 cagcatggct accatatggg atgctcaacc ccactagaaa gtgccctcaa gctccctcaa 1320 tccagcccca gtcattgggg aagtagaatt tgaaggaggt tcagcaagtt ccttagcatg 1380 tacagcagtg gacctgtgag gcaggagcac ccagactgca gctccgactt tctttttct 1440 ttttttttt ttttttgag acggtctcgc tctgtcgccc aggctggagt gcaggggtgt 1500 gatcttggct cactgcaacc tccgcctccc gagtttaagc gattcttctg cttcagcctc 1560 ccacgtagct ggaattacag gtgcctgcca ccacgcccgg ctaatttttg tatttctagt 1620 agagactggg tttcaccatg ttggccaggc tggtcttgaa cttctgacct catgatccac 1680 ctcccttggc ctcccaaagt gttgggatta caggtgtgag ccaccgcgcc tggcctctga 1740 ctttcattct gatctctcct tgcagggcct ccagacggtc atccaaaggg atttctttcc 1800 tgatgtggag aagctccagg cacagaagga gtacctggaa gccgaggaga atggagactt 1860 ggaacggatg cgccagattg ccatcaagtt tggctctgcc ttgggcaaga tgtcccggga 1920 gcccccgcca ccctgtatga ggaccctgtg ggtggcggag aggggaaagc ctgctgaact 1980 gtcgcttcag gctcactcta attcttatcc ccctctcttc ccctagatgt gactccagcc 2040 acatttgaaa cccctgaggt gcatgcaggc actggagtgg tgggcaacaa gcccaggccc 2100 cgcggccgag gcctggagga tggtgagtga gggtgccctc tttaagtcac atggtcagga 2160 ttgcctggga atcttagcct gtgaggccct gagggggtgg tccagagggc tgcaggccac 2220 atcttgttcc tgaggggtct tgcgtaaata gcagcctgtg aagtcaaagg acattggtct 2280 aggtggtaga acatctgggt ccagctccca cacatggctc gcctctgtga aatgggactc 2340 tcaccagete ttgctggett ttctgctgtg ttccagecet geeetgtggg cttcatggat 2400 gttggaaggc cccttttgtt actatcctga agatgcctca gggcctctcc atttgtttcc 2460 ttcatgttgg tcacttccca gataactgca tggctcactg tgtttcttcc tgtagatctc 2520 tgcataggtg ttacctgttc agagaaactt ttcttgacct gccagtgtga agtcacaaca 2580 ccactggtgc tctgtggctt ccagcctggc tttggttttt catcacaaga cattttattt 2640 tatttaattt cattttattt ttaatttttt gacacagagt ctcgctctgt cacccaggct 2700 ggagtaaaat ggtgtgatcc cggctcactg caacctccac ctcccaggtt caagcaattc 2760 tecetgeett ageeteecaa atagetggga ttacaggege etgecaccae teetggetaa 2820 tttttgtatt ttgtagtaga gacgaggttt tgccatgttg tcccggctag tcttgaactc 2880 ctgacctcag gtgatctgtc tgcctcggcc ccccaaagtg ctggtattac aggtgtgagc 2940 caccgcgcct ggccaagaca taacgtttta aaggcatttc tgtttatggt ctctttccct 3000 aattggcatc ccttgcacaa gagcagaagc tttgttttgc tttcatctgt atgctccgtg 3060 ttgggaacag cacatgtggt gttgtgggcc ttgcacagat acacatggaa cagatgaaag 3120 agttgtcatc ttcagcatgt ttgctgggac acacagctct atatggtaac atcgtgactt 3180 gatgggggag tcggtttagg aaagggcact ccgagtcctg ttgaatgcaa gtgttctgca 3240 cgccatggga cttctgcgtt gtcaggccct cttttcatca gtagtagaat gtcagtgcat 3300 gtatagacaa acgagacact ctttcttatc agtttgtaga ctccactgtg ctggagtagc 3360 acagatgtgt tgtgtgtttg cacaaacatg caaacatgat actttttgct ttacaatcca 3420 gctttttcgg ccattaacac agtccttgtt gtccttgaag cttgattatc tgttgaaatg 3480 tagcttgtgc atcacagggc aatttgtaga tttttttctt ctcctttttt ttttttcc 3540 tatagagatg aggtttcatt atgttgccca ggctggtttt aaacttctga gctcaagtga 3600 tecteceace tiggeeteec gaagtgetag gattacaagt gigageeate atgeetagee 3660

agtttgcaga ttttcaatac ctgtacacct acatgccagt aaatatagga atccttttca 3720 gaacctaagt ggtaggaacc atcatcatgt ttacaggtga ggaaactgag gctcagaaag 3780 gcagtcactt ctgcaggtct cagagatggt cagggtttca cttcttatct ctctgagatg 3840 aatagagttt ctgacccctg tcctcatccc gtgggtcttg agcttgtagc cactgtgcct 3900 tgtgcatagc ctcacgtgta gcaggtggtc aggactgtca ctagacttga aggcagagct 3960 ctccaggtgg ccccaccgaa gtttgcacca ccacacgcag caccagggca ccacctcagt 4020 gggagtacca ctttccatgg tggcagggtt ggtcggaggg gggggtgttt ggggttgtgg 4080 cttagcacct gtgaggcccc atccagagga ctaagtcata tgagatccct ggaattgggg 4140 ctcgctctca ggtcaggatg attaggcgat gaccacccac ctgtagtaca ggtaccagga 4200 agagaagagt gggtaaggta aggaaatcct agggagtgag ggagagcccc agggatttgg 4260 aggcctggca cccacaggcc tggcaccact ttggtggggg aggagcctgc ctgtgatcac 4320 gagetettge tetaacacet gtattgettt etceagtetg aatcagacea egtaatteee 4380 ttggcatcca gcacatgagc agagctggcc ctgaatctgt agggtaccac ctgagggctc 4440 tctgggcagt cagggtgggt ggattctgcc cccgtgggga gtccttggca gtgtgggctt 4500 tcatgggcag aagccaggac caggggagag gattccagcc ctgcatgttg ggggctatga 4560 ttcctgggcc tgggtgtcct cctctttcct gactgcaaag ggtgctgtgt tcctcctccc 4620 gcaaccccta agcaggagag gctggagagg aggaggagaa ggagccgctg cccagcctag 4680 atgtetteet gageegetae acgagtgagg acaatgeete etteeaggag ateatggagg 4740 tggccaagga gagaagccgg gcacgccacg cttggctcta ccaggctgag gaagagtttg 4800 agaaggtgtc tctggggtct ggggtgtcac ataggcgtag gcaccctctg tggtggttgg 4860 ggagccccag ggccatgggt acaatgccca ggggcatctc tgaccatcac ttttccccat 4920 gtgattgcag aggcagaaag ataatctcga actcccgtca gcagagcacc aggccatcga 4980 gagcagccag gccagtgtgg agacctggaa gtacaaggcc aagaattccc tcatgtacta 5040 tccagagggt aagtggcggg cctcgcagcc aaatggggag gtgttgggta gagctgtgtg 5100 tgtctggctg tgtttggagc agccttccag gtgtgtatgg ccgtgccccc ttgcagtttg 5160 ggcttctgat gggtactggt ctgtctaagg gtggacaggt ctgtgtgagg tcagcagtga 5220 gtgagaccct ctccagcggc actggggcct gcgttctgct caatgctttt gttcatctgg 5280 gagtgacttg gccgagaagc gagctcctca tgctccttag gctgctgccc ttctgacacc 5340 tgctgctacc tttgcttcgt ctgccaggtg tccctgacga ggagcagctg tttaagaagc 5400 cccggcaggt ggtacataag aacacgcgct tccttaggga ccccttcagc caagccctga 5460 gcaggtgcca gctccagcag gcagccgccc tcaatgccca ggtgagcagg cgggtcagca 5520 gggccgcatg ggccaggttg gacagggctg cctgggggca ggcatgatct ctcccatctc 5580 tttgagcttg gcagagctca gtgagtggaa ccatctgggg ccctgtgcgg caggatcctg 5640 agtettteet tggeeceagt gggetteeat tgaacaetge ettggteaca eacgttetgt 5700 aggtccagat ctgtgccagc tcccttgatg gcaggggcag gagagaaaag ggactgctgg 5760 gagtgagece aggetggeag etgeaegeee acaeaeeggg eagggaagee agagageege 5820 agagggagcc cagccccagg gggtggctgg ggtgggacag gccctgggtt ggcagagagc 5880 agaggctttc tgagtctggg agcaagacga gtagatactc tctgatggtg actgtggcag 5940 tcacagggtt gaagtgggga aggcaggaag agactagagc ataagcattg cctgtcatca 6000 gcattgcctg tcatcagcat tgccccctgc aggggcctgg cgtcagcatc ctctggagtt 6060 gctgggatag gcgcagctcg agtggaggcc ctggcacctc cctggatggg aggagggggc 6120 tttccttgct tgggtaccca ctttgacagg ccctcaaggt cttttggggg gttggggcag 6180 gggccctccc tctctttctc caagaaggct gccaacccca gagccccagc cttgccctga 6240 ggagaggaag tgtttccagc atgttcccac gtgtttgccc accggccagc tgtcgagcgt 6300 gggctgcggt ccccctgatg ccagcctctc tgcttgttcc agcacaaaca gggcaaggtg 6360 ggccccgatg gcaaggagct gatcccccag gagtcccctc gagtgggtgg atttggattt 6420 gttgccactc cttcccctgc ccctggtgag aaaagtgccc actggcaagt gggtctactg 6480 ctgggactcc ctgggggagg tgggcttctc agtcggccct ggccactcct ggcctctacc 6540 tggcctgccc cacaccttgt gtaactcagg gacctggtct cctgtctgta caaggcccta 6600 gaggccaggt gtccaggctg cttggggccg tgggtgggct ggactctcag gcagacctgg 6660 cctgagacat cctgggatga cgtgtcctgt cctggtcctt actgtgatgt cagtgggtgg 6720 gggtgtgtgc acagtgctta tgagtctaag tctacctagc actgcaggga gggaggccca 6780 gcacctcagt ggaggtgaaa ctcaggtggt cttgtggcat gcgtgggtgt ccctctgcac 6840 tctggcctct gtgctcttgg gtgctggtgc tgtgtcacac gccagggcat gtgaaggcac 6900 cacaggtttg cctggggttc taggaggttt gggagccctg gaaggcctga gtgtctcctc 6960 ctgcgtggct gggggagacc tcccagaggc ttgtaggcta agcacatggc tgtagggcct 7020 tgagcctgcc tcgggcctgc tgggagcttg gcatttccct ttcggaggat ggaggtgcca 7080 gggttccaga gtcctgggga aggagagagg gctagctgcc tgccttcgta ttagctggga 7140 tgcacattgg gtgaacaagc tgtgactgga ggggaggtg gtggggagtc ctctggcctg 7200 aggtggtttt gggctctttg tctgcaggtg tgaacgagtc cccgatgatg acctgggggg 7260 aggttgagaa cacaccettg agagttgaag ggtcggaaac gccctacgtg gacaggacac 7320

ccggcccagc ttttaaggtg ggttgtggtg atgggggaac tgtgtgcgac cggggtggac 7380 acctctggag ccctgagtgc ctgtggctca ggactgagca ctgggatcgg ccccagctg 7440 ctgacgggca gagtgctggc ttttctgaat gccagggtgc tgaaggcagg tgtgggtggg 7500 tggacctgtc acagagggat ttgggggtgt aagggctgag acaccaaggc agggagtggc 7560 ttgggccctc tggatcctgg aggccgggtg ctgttcatga atgaggcagg atggtcacag 7620 acacgtgagg agctctgcag gcctgagggc cataggacga ggctgtgtgc ttgtagagaa 7680 ggcccctggt tacagaacac gattgggaca cgctggatta cacggctcaa gcctggtgtt 7740 gtaggagtgg tcagggtgga gtgtgtgagg cccggcacag accaggggag gctcttcgtg 7800 ggctgggtca gatacaacag gcctccccat accactgcgg gcctttcccc agaatactta 7860 gtacaggtaa cccatgtcca gacaaaacat ggggagaggt tctggttacc ttggttctaa 7920 attgtctggg acacaaggat aaccaaggca aacgtgcgag agggataatg aagaggatgc 7980 cgtgctgtcc aatgtgagag cgcaaggcaa gggctgaggt gcttctgagg tatgcctgcc 8040 actgcttccc gagtctccag gccaacagta aacagataaa ttctgaaaca aaccatgatc 8100 caagtcagaa tttggggccc gataaagatg gcaactcaga ttgcactgaa tagcagagta 8160 tttagaaatg aagggagctg ggtcctcagg atgtgtagca gcatacattg tggaaaggtg 8220 aaaaggttac atgtaaaaac aataaccata aaacaaccag aagaaaatag tggcgaatat 8280 ttagtttgat ttttgggttc aagtgattct cctgcctcaa cctcccaagt aactgggact 8340 agaaaatagt ggcgaatatt tagtttgatt tttgggttca agtgattctc ctgcctcaac 8400 ctcccaagta actgggacta caggcgcgtg ccaccacgcc cggcttattt ttgtattttt 8460 agtagagatg gggtttcacc atgttggcca gactggtctc gaactccttg gccagactgg 8520 tttcgaactc ctgacctcgt gatccaccca cctcagcctc ccaaagtgct gggattacag 8580 gcgtgagcca ctgtgcctcg cctcttttt ttttttttt tttttttaa cagatagggt 8640 ttcactctgt tgcccaggct ggagaacagt ggtgcaatca tagctgattg taacattgag 8700 ctcctgggct caaatgacct tccagcctca gcctcctgtg tagctgggac taacagcata 8760 caccaccatg cccagctaat tttgtgtgtg tgtgtgtaga aatgaggtct tgtcattttg 8820 ctcaggctgg tctccaatgc ctgagctcaa gtgatcctcc caccttggcc tcccaaagtg 8880 ctgaggttcc aggtgtgagc caccactccc agcctgtagt ctaatcttaa gttaggaggg 8940 actttctaaa cataaaagca aaggaagaaa tcacaaatga aaataacaaa tacagcagaa 9000 aatgttataa atgaaacaaa tgtaaatgag tgaaaaaaca tgtgcacagc gtagcacagt 9060 tgacttgaca caaggtcttg gcaagggtct tctgagtaac agcagcagaa aaggaaaatg 9120 agccccttga gagcaaaata ggccacaggc acacggggaa gcgcccgaaa tacagagcgc 9180 cgataaagac agagatgttc actctgataa tcagggaaac actaaaacag actgcttttt 9240 cctgagagat tgtcagaggt catggttttg ggaggaacac gaagacaggt gaggagtgct 9300 gcgccttggg caggtcaggt ggggtttggg gctttccagg ggcttttagt gggaggtgat 9360 gggttgtggg ggttttgtag gcaacaaaga gaggctggca cccaccacag tggctttctg 9420 tgtgaggggc tgcctggcgt gtggcaggcc tggcgcagct acccacacac ctgctacctt 9480 gtagatcctg gagccaggcc gcagggagcg gctgggtctg aagatggcca acgaggccgc 9540 tgccaagaac cgggccaaga agcaggaagc cttgcggaga gtgacggaga atctggccag 9600 gtgaggggcc gcctggctgg tggggaagtg cgagggtggc tctggcctgc tcctgttcgg 9660 cccctgccct gaccgtgtgg aggcatggcc cacgcggcag agtccagggc aggtccgcgg 9720 ggttctgcag tgggtactgt ggcagctcct ctatccagag catggccgca catggacagg 9780 atgagaggcc ccctccatct tctctttcct ccacgtcctc tttgacccgt ccctaagagg 9840 catctttagg cgtgtggtcc tgctgggagc tttcatcagc cctgtggaga gagtcatcgt 9900 teceettgga gaggggtggg gaeteeaaet eteagaggee tgggggtgea eeceageeee 9960 cacagecaag ggeggtgetg etgtttgace teaggtttga eetgageget getgtttgae 10020 ctcagggatc ccccgcattt gctgccatgc tggcagtacc atcctcctca gctcagagtg 10080 actgtgtctc tgcccaggct cttcctggga gccaagggag gccctgctgc cggcagctct 10140 cageceaect aaccetgeet eteteaecea tteeteeaec ecagecteae ecceaaagge 10200 ctgagcccag ccatgtcgcc agccctacag cgccttgtga gcaggacggc cagcaagtac 10260 acagaccggg ccctgcgggc cagctacaca ccatccccag cacgctccac ccacctcaag 10320 accccggcca gtgggctgca gacccccaca agcacaccgg cgcctggctc tgccacacgc 10380 acccctctca cacaggaccc ggcctccatc acggacaacc tgctgcagct ccctgcccgg 10440 cgcaaagctt cggacttctt ttagagccag gcctgggctg ggctcataga cgcttcacag 10500 agcctgcagg gcagctgtac acccagcaga ggactccagc cttctcgggg cccaggcctg 10560 ggccagaagc tgttgaccat accaggagtc actggagaaa ggggctgtgc tggggccaga 10620 ctggcacaag gcactcgtgc ccacaccaca ccccagggcc ttgccaagct gtttgctgtt 10680 taattggccc cttgaactgt cattaaagaa cacctaggta cagtctgggg ggttgcctct 10740 ccatcttgct ccccacacga gccctagcct tgccctgggg cctgcatcac gtctcaggac 10800 tgcggggctt gaagcgaggg gccccccagg tgaggaagct gcaggtgggg cggctgtggg 10860 agcaccgggt gactggcgtt gctttctgcg gcactcggaa cctgtgttct gagttgagct 10920 cacatcctgc agtgctttct gcttctctgg ggggatatga aggagaaacg gagcccttgg 10980

```
aagttgtacc cttaggttcc cctgcggttc tgggcccagg tctgcagcct ccactctggg
                                                                    11040
cttgccggct gtgaggtgcg ctggttatag gactgtgtgg gggctgcata tcaggtgatc
                                                                    11100
tcagctatca ccttctccca gcacctggct tccagctcat ggggtgggac tatcccactc
                                                                    11160
acccctctgc tataggcact gcccatctta tgctgctggc cctggcctca cctggtcact
                                                                    11220
tccaccaaca ggagctccca gataacagtg ggttgctgga cagatcaggc tgggactctt
                                                                    11280
aaggggtggg ggacgtgggg cetteagtge tttateeeet aggaaagggt geaegttate
                                                                    11340
ccaagggagc ccccaggaag tggggaggga gggggagga gcatgtctag gtgctgacca
                                                                    11400
cctggagcac ttggccagca agtgggccgc atgctttggg agcaatgggt gacccagcag
                                                                    11460
gaagcacaaa agaccggcca gtgtgccatc atcaagggct gctgagcagc ttgaagagcc
                                                                    11520
actgggtggg gagggcacac ggggaggtct cagctggggc tgcccctgga ggacagggca
gggaacttga gggctgagga cagaaatctc acatgactcc aggaaataga ggaagaggag
                                                                    11640
gatgctgagc gagggattgt gagggagtgg gggtaggtca gagggggctg aactgcagga
                                                                    11700
agccaggggg agtcgtggac cactggagct ggccagcccc agggcattgg ggacaaggcc
                                                                    11760
aggtcagagg gagacagtgt gggcctggtg ggtggaccct ggcagaggcc ctcttgtccc
                                                                    11820
ccacaaggcc aggccacact gtgattctgc ctgtacctga gcatctgtcc tgtgctccta
                                                                   11880
ggccggagac cactgtgtgt caggtggggc ggttggctga gtcccagaga aaaacactcc
                                                                   11940
tcactgggca ctcttgatgc ttgcacacac cctgtggttt atttggtggt cagtaaggaa
                                                                   12000
cgtctttgct gctaagtgga agaaagctaa tggaacgtaa tcaaaatagt ggtttaattg
                                                                   12060
acgaatttta cttgcacctg tgccttcttc agatcctacc tgcctactta gtttacgtga
                                                                   12120
aggccgactg caccatgccc cccaaccccg accccacca cacacaacgg ggccattgtc
                                                                   12180
atgctaggtg cttgctttcc ccacctcagc tccggagatg tgatggtctt tggccctgga
                                                                   12240
ggtctcggcc agcctgtcct ccatcctgtt ctcgttctcg ggcaccacca gcagccggtg
                                                                   12300
ctgggttttg gctccaagct tgtggtcggg ccggtggtcg ggcctcaagc ctgtcttggt
                                                                   12360
gtccagtttg cactcagcgc ggtacttgcc ctccccctcc ctcttgaagg aggcagaaga
                                                                   12420
cgtggctttg ggcttggggg gctgcagcca cgagtggctg aggatctcat cgatgtggag
                                                                   12480
ccgctggctg acgtcgggct gcagcatgcg gtagatgagg tccttgcact cgcaggtcag
                                                                   12540
gttcttggag cgcgggaagt ccacacggtg ctccttctgg atacgcagca tcttcctgat
                                                                   12600
gtcggagtcg tcatagggca tggagccgca gaccatgatg tacaggatca cgcccaggct
                                                                   12660
ccagatgtca tacaccttgg gctggtaggg gatgctctgc agcacctcgg gggctgcata
                                                                   12720
tgctgccgac ccgcagaagg tcttgctgag gatgatgcgc ccattgctgt cccgcaggca
                                                                   12780
gcgcttggag aagccaaagt cagacagctt gatgttgaag tccttgtcga ggagaaggtt
                                                                   12840
ctcgcacttg aggtcccggt ggacgatgtc caggtcgtgg cagtacttga cggcggagga
                                                                   12900
gagetgtegg aacatettge gtgeeaegte eteatgeagg geteeetgge aettgatgaa
                                                                   12960
ctcgaggagg tcgccctgga cgccaagctc catgatgatg tagatccgtc cgtcagaggt
ctcaaagatc tcgtaagtct tgatgatgga gccgtggttg acagttgcca ggatgtccat
                                                                   13080
ctcccgagga aggaatctct ccacaaagtc agtaggtgtt ttcttgcggt cgatgatctt
                                                                   13140
gacagccaca ttgaacttga ggcgctcaga gtaggcagat ttgacttttg cgtaggaacc
                                                                   13200
cttgccaaga ttgatgccta cgatgtaacc cttcttcctt aggactgtgg catcgtccat
                                                                   13260
ggtgccagga gcgactggcg ccgctgccgt ctacatcccc ccgtcatgtg ggccagcagg
                                                                   13320
cattgtcctc atttacacta ccggaggcgt ctggctgggc t
                                                                   13361
<210> 12418
<211> 919
<212> DNA
<213> Homo sapiens
```

<400> 12418

ggctgaggga gaacagggtc tctggaaccg tggaagccag gctggtctgg caggagcacc 60 cactccccgc ccgctggaag gaagcctgtc cccaggacag gactctggtg gccctgctgc 120 tgctgcattg gtttccctgt cacaagtcaa gctggagggg aggcggccca cgtccagcct 180 gtttgcatca cctggctgtg gggactgacc ctgcattggt ctttgtccca ctagggtggg 240 tttcctgcag cttctttggc tatgaagaaa agcaccccca gggctgtgtc cttggtgtgg 300 taggacagtt gtccctgaca gtcacccaga caggcctgca tagcacccca gttacacaga 360 cagatttcca cagcactgcc ttaccattga gcacatagtt aaatctaggg aaatcagtgc 420 ccagacatca aagctagaaa tgaaacatgg tcagcaggag ccttgcatgg gcttctcttt 480 tgctggagca agccaaaata ataggaacgg ttttacattc ctagtgccag gacccatctc 540 gggtcgacaa aatctgaaga caagttaagg gaacaggcag ctgtttgaat agatcaattg 600 gatagtetaa ggeagetete tggaecaage tgtaaaggag atacaatega aataateaet 660 ccggtaccac agtagacagg ccttgaaggc actgggcccc ttttaatcgg acttagcaag 720 catttttttt gcctctgacc ttctccttgg aacaaaatta gttaccagta gacttaggtg 780

```
attgctgtac tgcatgtagg cacataaccc caacctatat aaacagtaag aaaattgtag
                                                                      840
cactttgagt tggtctgctg gaattatctc cagccttctc cctgtatcca gttacagtga
                                                                      900
taaactccct tctttccta
                                                                      919
<210> 12419
<211> 845
<212> DNA
<213> Homo sapiens
<400> 12419
gggacaacag taggagcagg cagatettge tgtttcaace aaaaceteat getgaceaga
                                                                       60
gttgaggaac agaagaagat ggtgaaggcc tgcaggtata ggtgttcagc atgtcatctg
                                                                      120
aaatattccc cacagaggca aaaagaaagg aaattatctc tgaaaaggaa tgggaggaca
                                                                      180
aggtattgat gacattttct gattacagag gagactctca ggactgagga attgtcaccc
                                                                      240
atgettggee aateteecaa aetgteatge etetggeaaa ageaaagate aeeteteace
                                                                      300
ttctaaagac tggccccagt acttctctaa caatcccttc cctcaccgac acccacccac
                                                                      360
caataaaaaa caaccaccca actctctccc tgcttcccca caagtcctgt gaagagccag
                                                                      420
getttetgtg eteatggett gtettetttg tgetgtagag eeteecteta atettgteea
                                                                      480
tgcagtaaag agagatcaca caaaccctgg acctacctct ttgaggtggt actctcaaac
                                                                      540
tetttgaagg tetgtatttg atggaatete tgggaaactg agttgggaag gteectatat
                                                                      600
gaaaaacacg tgggttcttg gagtgtacat ctttaatttt cttatttgtc tctttagtca
                                                                      660
gcagaatatg tcaatgtttt ggttgaagaa gctgcttgaa tctgggcttt tctgtgccat
                                                                      720
gtgttctccc agggccagca caaagaaggg cttttggtgc aggcccaaga ccaccataat
                                                                      780
catcattgat tattcctctc cacgccagtg tctctaaata aactttctct tctttctctg
                                                                      840
acaaa
                                                                      845
<210> 12420
<211> 173
<212> DNA
<213> Homo sapiens
<400> 12420
caagattatc aactgtgtgt ttgacagtga atattaaata tgttaccagt tgaaattttt
                                                                       60
ggttataaat gtaatacgaa ttgtttcaca aacaaaacat gtaaagcagt attaaaattt
                                                                      120
ggccaaacaa gtgttctgta tctactttaa taaatggtta ttctttaaaa aaa
                                                                      173
<210> 12421
<211> 3794
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (1606)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1607)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1619)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (1624)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1644)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1678)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1679)
<223> n equals a,t,g, or c
<400> 12421
gcaaaggcct tgcaaggatc ttaaccgaaa gggggagggg gaaggtcgcc aacaaacggc
                                                                    60
tgagctcaca atccgggccg gggcgtcccc caacctccat ggagagagct aggctggagc
                                                                    120
cgccgcctca gccgcaccct ttgagtcccg ctccgtccct gctgccggtc gagggcacct
                                                                    180
ccttttgggc agcggccgtg aagacccctc cgtcgccgcc catgctgtgc gcggccgcca
                                                                    240
ttgcgaccgt ggcctcctcg tgtagggagg gtttggtgcc gtgtgcggcg cagcagctgc
                                                                    300
tggaggtgaa gctggagcag gtgttgctgc taccacagcc ccacgttcct ggcaagggcg
                                                                    360
ccgcttcctc tcccagcggc agttcaggcc cgacctgcgg ctcctgctgc cgcccgcctc
                                                                    420
ttccgagggc gcccctgta ggcccgagtt acacccggtg cagccccggg cgctgcacgt
                                                                   480
caaggccaag aagtaggagc taggggcttg cctggacgca tcggtgaggc ctcggggggc
                                                                   540
cgtggagacc ggtcgtagag cctccagggc ggtcaagttg gaaggcctcg ggccggccct
                                                                   600
cgactacttc cgagggaacg agaagggcaa gctggaggcg gaagaggtca tgagggacgc
                                                                   660
gatgcagggc ggggaaggca aaagctcggc ggccatccga gaaggtgtga tcaaaacgga
                                                                   720
ggaacccgag agactcctcg aggactgcag gctcggcgcg gagcccgcgt ccaatggcct
                                                                   780
ggttcatggc agcgcggagg tcatcttggc cccaacgtcc ggtgcctttg ggccgcacca
                                                                   840
gcaagacctt aggatccctt tgacgctcca cacggtcccc cctggggccc ggatccagtt
                                                                   900
tcagggagct ccgccttcag agctgataag attgaccaag gtccccctga caccagtgcc
                                                                   960
tactaaaatg cagtccctac tggagccttc tgtaaaaatt gaaaccaaag atgtcccgct
                                                                  1020
caccgtgttg ccctcagatg caggtattag acagcagggg agtcgggttt tcaaaactgc
                                                                  1080
gtctgtgttg cccatagctg ttttgtcagc agttcccaag tctaaactac aaaagtaaag
                                                                  1140
taatggaact gattgttttc agggcagagt ctgcacaggt atcacttctg atcgacttgt
                                                                  1200
acatatagca gtaaaataca cgaatgcctt caagattctc aagtattttt taaaaaatcg
                                                                  1260
attttaaggc ccagtattta gataggacta atttttgtac acaaaaatag aaatattctt
                                                                  1320
gctagacagc gcatagccct cagtttatat gctacaaata atcaagatta aaaatattgt
                                                                  1380
agtataacag ctcagtactt ttatatgtat caagaaatag aagaaataat ggtgttgaat
                                                                  1440
gaaaaaagtg attataatta aacaggaaag tttataccga ttatagaggc tatctttaaa
                                                                  1500
aatgaataat aaatattcta gcagaaaaca atacgtgatt caatgtaata ttttagggtt
                                                                  1560
tattcctctg aaaggtaatg acttatagaa atattgaaaa gaatanncag gtagggaant
                                                                  1620
gganggcgca ctaaaagtag ttanttttta gagatggaaa tgagctaagt tagcagcnna
                                                                  1680
gtcaagcaag taccacaata atgtatttta ttgtgctagt tcagtattcg cagatatata
                                                                  1740
gtcagcaaat tettatttta agatttagtt cacacagaac gettgeegag tgaacatett
                                                                  1800
ggaaagtcat attaatcttt ggttcatatt tttattaact ttatgtttta ttgttttttt
                                                                  1860
aattttctgt gttgattctt cctctccact ccaccctgtt gcttttatct ttagtagttt
                                                                  1920
ttagatttta tttttgtttt ctaaaggaaa gaaagggaaa gctttcttta tactacttat
                                                                  1980
2040
aaatttatgg acagttattt ttgataaaat acatgagaga tgtgaattta gataacttcc
                                                                  2100
tttgttgaaa tttcaactgg ctctgtgact ttctttttt aaattttatt ttatgaaaaa
                                                                  2160
gagatgctgg tctcgaactc ctgggatgaa gcagtcctcc gccttggcct cccaaagtac
                                                                  2220
tgaggttaca ggtgtgagcc attgtggctg ccttctctga ctttcaaaaa aattactttt
                                                                  2280
attattttct gtcatttttt ttctgaaata ttggcagaga ggttctagga atgaaggtca
                                                                  2340
gaagcaagtg tgagccattt tacctgcctt ctgtgacttt caaaaaatta tttttttgag
                                                                  2400
actgagtete actetgttge ceagtetgga eetggacaae aggaatgaaa ttetgtetea
                                                                  2460
2520
```

agtgtgtttc	tggagtccat	cttgttcact	tgtctcttcc	tagcgcccaa	cacagtacct	2580
gtcccaagca	ggccctaagg	acaggtttaa	tgaatccatc	aatcagggtc	tatgggaaca	2640
gtggggtgac	agcactcagg	atttcgagta	agcaggtgaa	actctacctg	tccatagcaa	2700
aaagtgggag	aagagcctca	gctctcatct	ggaaaatggg	gataatcccc	aaaggaaaaa	2760
attgacaaga	tggtgttgag	gcccattcaa	actctaggac	ccaagacttt	ggttttctgt	2820
ttttttgttt	gtttgtttt	tgagatggag	tcttgctctg	ttgccacaca	cctggctgcc	2880
accacacctg	gctaattttt	gtatttttag	tagagacagg	atttcaccgt	gttagccagg	2940
atggtctcga	atctcctgac	ctcaagtgat	cctcctgcct	cagcctctca	aagtgctggg	3000
attacaggcg	tgagccaccg	cgcctggcct	aaaaaattat	ttttattgtt	ttctttcatt	3060
tttctcccag	gacacaggac	tagtgttgat	gattccactt	ggtaagagct	tcaccttcgt	3120
agtgaaatac	aactaatata	gtattacaat	attataaata	gttttgcttg	aaaggacaca	3180
agagcagcat	gtagatgagt	tcctgtgaat	gtttagagaa	cctctaccta	gctaagatta	3240
tagtcacgag	taagtcatgc	atggttcctg	ttccttaatg	gtagaatatt	tttagtagta	3300
aataaataaa	tgttaattat	tgttagaggt	actaataata	cagatcaaag	aagtaataag	3360
ccaacaattt	actctcttca	acatgattat	tgccacagtt	atcttcaaca	atattatcct	3420
ctttgaggaa	aaggagtcat	tctaaactac	agttcagaat	gatgagttca	ggggatgtaa	3480
ggaattgtgg	aatactggca	ggttttttg	gttatattga	agtgtatatt	tcctccagat	3540
acttcaaaaa	taagtataga	cggaggtgca	ctttacctta	aaattgtgtg	tgtgtgtgtg	3600
catggcacat	taatttagcc	ttttaatttt	tgtcatgtag	gcataccaga	tactcccttc	3660
agtaaggaca	gaaatggtca	tgtgaagcga	cccatgaacg	catttatggc	tttgggcaag	3720
gtccagcttg	ccagacatct	agccagagct	aacccagcag	ccaacaatgc	agaaatcagt	3780
gcccagcttg	ggcc					3794
<210> 12422						
<211> 397						
<212> DNA						
<213> Homo	sapiens					
<400> 12422						
gccaggtata	agaactcctg	ttgaccacat	ttgataccac	aggattagac	aatgaattgg	60
agttggtctt	ctttgagtga	taacttgtct	tgactgcaaa	aatcatctat	gtcaagataa	120
actatagctt	ttggccagaa	tgtcatttag	aaatgcagca	aatgttaata	caggatttct	180
ttttgtttt	cttggtgatg	tttaatggaa	ataaacacaa	tcctactaaa	aggagaagca	240
taaacatgga	aaggatttgg	aacagtgtct	agcgtaagag	taagccctta	acacaggtag	300
tgattattac	tgttttatta	ttaccctatc	acagtcgcta	ttcatttatt	tattcaacaa	360
gtatttattg	agtactatat	gccaggctca	atggtct			397
<210> 12423						
<211> 2639						
<212> DNA						
<213> Homo	sapiens					
<400> 12423						
cagcaggcag	cgctctctgc	cctctgctac	atccggagtc	agctggagaa	cccaggtaat	60
ggagggaggg	ccaggcagct	gagccgcagc	tggggacaag	aggactgagg	ctggcagtcc	120
cgtggggagg	cggaagtggc	tgtgcgtgtg	agcaggaggt	gggttgctgt	acaaaccatc	180
tgagcatcag	gacgtcacct	gcagggagct	ggggcggggt	acatgtgccg	gtccctgctt	240
tcacgtcctc	tggggacacc	gggggtaggg	accgctagaa	gagcagctcg	tgtaatgtcc	300
tgtgtctgga	agatgaaaac	ttcctctccc	cgcctccttg	gcttcctgag	ggacggaggg	360
tgggccttgg	cacccacacc	agcccgccct	ccttgcctct	ttcagagtcc	ccccagacct	420
ccagccggcc	tccactggcc	cccctgagcg	taggtaggtg	agcattcccg	gacccaggct	480
tgtagtgtcg	aggggagagg	cgtgggccc	cttctacctg	cagtctctcg	ccctggcgca	540
gagaacatcc	Lyacccatga	ycagcgctgc	gcagcgttgg	tgagcgccgg	ctttgacctc	600
ctgttggacg	agcyclogco	acactgggcc	cgtaagggga	ctgtggctgg	agtcatcctg	660
gagaggggta -	tacettace	tagggggtat	cctggccccg	gccccctggg	aagggccccc	720
tcaagctcct	cataaaaaa	atctacaacc	tagtagatat	ccgcacagag	accccgcgtg	780
ccaggggcca qtqctqctq	actagaatta	tegggeeege	aggtgggttt	gygcaccggc	agcagctgct	840
gtgctggctg cccacagac	cctactasaa	taaaaaaaaa	tagaatagaa	gggtgatagg	aggteateg	900
cccgcagggc	gergayy	cgaggggcag	raaaaraaac	geergatage	agccttcgcc	960

aggacaaggt	cttcccaacc	accctgtgcc	tgtcgctcct	aggttcttgt	tccggcagct	1020		
	acacaggggg					1080		
	ccccattca					1140		
	ggcgcggccc					1200		
	tcggttgggc					1260		
	ccccacccgg					1320		
cagcccaccc	atgcgcctgc	aggcccatgt	gctcgggcag	ctgaagcctg	tgtgctacgt	1380		
ggcgccctcg	ctctgtgaca	cccacgtggg	ctgcctgtca	gccagtgaca	agctggcacg	1440		
ctgggccgtg	ctggggctgg	gtggtgccct	gctggcccac	ctggtgtccc	cactctacag	1500		
caccagcctc	atcctgggtg	agcacgtggt	gagggctggg	ggggtgagaa	gggagggcag	1560		
ggaggtcact	caccttgtcc	tgtcccttct	gccctgcagc	tgactcatgc	cacgaccctc	1620		
	cagggccatc					1680		
	ctacgtccgg					1740		
	ccctgacacc					1800		
	tgtggatgtg					1860		
gggccgggct	gtggagcagt	gctggtgatg	gagggctcat	gcatgagctt	cctcacctca	1920		
	agcgcaaccc					1980		
agtggtggcc	acacctctgt	ctgccctgtg	agtcctgtga	cattgtcaca	gtgtgagagg	2040		
	aggtgtgtag					2100		
	ttcatccagt					2160		
	ctttcaccag					2220		
	ggctgccaag					2280		
	cctgccccct					2340		
	ctaccaggag					2400		
	gccctcgaag					2460		
	tcccggagcc					2520		
	gaacatgggt					2580		
gctgtggttg	ggaggcggct	gctgcacgtt	tgggcttgaa	taaagaagta	tttctggtt	2639		
<210> 12424								

<210> 12424 <211> 3288 <212> DNA

<213> Homo sapiens

<400> 12424

ggtacgtgca gcactacggc ctgggcagtg cctgtgacaa cgtagagcgc gtgctgaaga 60 gtgtggctgt gaagctgggg aagacgcaga aggtgaaggt gctcacgggc acgggtgagt 120 gaggtegetg atgegggeac eggageetea ecceateace etgggggace eeggeeatee 180 ctggaggagg cagggaggag aggaacgtgt caaggagcat gcgccgggtc ttctgggaat 240 gggtttcagg gcaggggagc tacagaaagt tctggagagg aagggcttgt agtccaggct 300 tccgagggtg agaccagccc tgccgcgtat tgggcagtgc taggtggaca cctgcaggcc 360 teacatgeet ggeettggag geteegggea gegtagetea agetgtttte tttetgagtg 420 tgatcccgtt ccctgggctt ccctgatgcc atcatggagc ctcttagggc tggtccctca 480 ggtgggtaag ggctgggcct gtcctgctgt gaaggctcct tcctcactga accctcccgt 540 ccccaggta acgtgaacat tattcagcct aactatcctg cggcagcccg tgacttcctg 600 cagactttcc gccgtgggct gctgggttcc gtgatgctgg acctcgacgt cctgcggggc 660 cacccccgg ctgagacttt gccctgaact tgtccgggta gggagggccg gaggcatgtg 720 gcctcccaga cctcctgacc tgggtggttg aggctcaaga cagctcaccc ggtccagaag 780 ctccatgctg gtcactaggg tgctgtgctc tctggcgccc cacagcctgg ccagctccag 840 ggaccccagt tgcagggccc aagcaggtgg gagtggacac caggcttccc agtggacgtc 900 cctgagcagc tccgcatgct tggttctccc ggagcttcct gctcaggcct cttgagaaat 960 ggatgctgtc tcagaaggag ttaaagctat aacctgtaac ctttaaaatc tccagttaaa 1020 gggcctgttt cttactggcc tgtgaggtgc accgtagtgc cttgggcctg tgtgttaaag 1080 ctgctctcac cagtgaaacc taagaaatga gcaggttggc agctagggtt tgtgttggag 1140 gctttcggtc cagtgtcttg cagtcctaca acaagtgaga ggcttgctgc catcagagag 1200 gtttatttca cacttacagg cacacacaga cacagaccag agactcccag cagcagagcc 1260 caagcactgg cttcgcccct cagtgccctg gggcatgttc agggcagggt tgaggggac 1320 gccctgcaca tggctttgct gtgcaatgac tggaaggccg cccggcatgg gcagtagaga 1380 cccctggcct ctgagcacct tctagctcac gggtagtggg attctgcatt agtggggctg 1440 agagatgtgg gggcccctcc agccccatta tagtgcacct gaaggggtcc acagcctgtg 1500

tcctagaaga gggaagagga	aggaaggtgg	ataaaactaa	tagtatggac	taaggtgctg	1560
caggacetgg ggccagggac					1620
cctgaccgtc ccacagcagc					1680
getggetgee tetgetgee					1740
tgccacctgc atcgtgccat	aaccctgacc	acctagaaca	ggaagtattc	aggttggctg	1800
tgtcagatgc taatgtgctg	aatcaacagt	cattgcagat	cacqaaqtqt	ccatcataac	1860
tggaacattc catcagcttg	cantactata	atatataaaa	atctaataca	gctcagccca	1920
ttttccaggt gggcatctgc					1980
gactcagacc acccctgcc					2040
atctggggca gggcttggcc	ttaacctact	aatettaaaa	gggttgaggt	tggtctggaa	2100
ggggtggagg agcgtctggg	ctcactagac	caddddatt	actaaceata	tagacaggaa	2160
gctgcagggc gctgcctcct					2220
agtcctgcca acagcttcca	gatecteace	carrecaraa	cccadaccad	ctadadaaaa	2280
cagaggctgg cagggcccgt	gatacatact	agtettaget	ttaatataca	ctgagtcccg	2340
aggeteagge ceaggaggga	tacaatacaa	ctaaaaaaaa	aactatcccc	aggacatgga	2400
gagggtgaga tcccaaggcc	accagaaaaa	acaaaaaaa	ccctcctac	cctagatgag	2460
tgggtgactg gagagctaga	acggcggggg	geagggagaa	ctctcagtgc	tgagcccatg	2520
gaggatgccc caggctggcg	gaacytggca	gacccaagac	ggtcttaaca	caggiccutg	2580
cagtgctgga ggcaagtcct	tatcataact	gtagagggtt	actccatata	tctcctatcc	2640
ttggatgttg gggggctcag	cotottacat	gactatata	ctagacacta	aaccccacca	2700
ctggcccct gcttgctttg	gggtgtgagt	tageteetag	ctccactcac	caraccatca	2760
gctgccagcc caccacgcgg					2820
gaagaagggg ctgccttcag	ggaaatgggt	acaccataca	acctatacta	tacccaaaaa	2880
ggcctcttca gcgggattgg	ggaaatgtgt	gcaccgcgca	caddcadaac	tatataatca	2940
ctgaatgtga acctgaagtt	cageegeege	gccccgagaa	agaatatatt	agtttttccc	3000
ccccaaaatg ggtcctaagg	aggataaagt	ggaaagetee	agattattaa	accasactor	3060
					3120
gtctctcacg gatctcggcc	rgagggrgrg	ggggagaagg	cattagtage	accasacatt	3180
agggtgtgtt ttcccaccag	tagaatataa	ccaggacgga	tetaggeagg	taattaacac	3240
ttcctgcttg ggaatgttcc				tggttagtat	3288
ctaacgtttt tccctcactt	CCCCCCaaac	tettaagtee	tttggttt		3200
<210> 12425					
<211> 868					
<212> DNA					
<213> Homo sapiens					
<400> 12425					
tattttgagt ttcaccttgt					60
tttgttgtgg gacagttaga					120
tggcaggtct cgggggtggt					180
agcttttttg gagcaccagg					240
ctccgagaag ttagatttag	, aacctgtgtt	actcagggtt	ctgatgctcc	tatgggctct	300
gageteatgt ettgetttge	: tgggccttgg	ggtgagtcct	ctgttaccgg	ctcatgctgt	360
gaccaggtcc gagggcacca					420
acaggttccc ctcacccctg					480
cgggctccca aggcttaggg					540
tecetecagg cetetetge	: cagagcctgc	actgtgagga	gtcagagtgc	ccgttacaat	600
cactgggtga cgcttagcag	, cggtgggtgc	ctagtcagcc	catgctggtc	cctgtgctag	660
gaaaacaccg ctcaaacac	cagccgggtg	gagaggatgc	aggtgtactg	gctgcctgga	720
agttaccgag tgccatcctt					780
cctcttttag tttccaggad	ctgggcctgc	acagaggcct	gcctgtccta	ccccggatag	840
agtggatgaa gcctgtgtgt	gtgaacag				868
010. 10405					
<210> 12426					

```
<210> 12426
<211> 19842
```

<220>

<212> DNA

<213> Homo sapiens

```
<221> SITE
<222> (2039)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2064)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2065)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2067)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2068)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2070)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2085)
<223> n equals a,t,g, or c
<400> 12426
                                                                       60
agectgtgtg tggccctgcc cccagggctg gctgtttctg tgcttaaagc catcttccag
                                                                      120
gaagtgcatg tacaggtgag ggataacagt catgttggta tictcctctg tctctacccc
ttgacataac tgggattcaa tagcaaaaat tattgccttc taagttctga attcttttgg
                                                                      180
atcttgtgaa tgtttttatg ctcttcttca gtatgtttat atgctcatct ttgttattgg
                                                                       240
acaaggaaag gggtgcatgc cattagatct gacctgtgtc ctcttatacc tacagaaagt
                                                                      300
aaggcatccc tctgtcaggc aggtttgaat tattggcacc actgctgtgc tgctgagtca
                                                                      360
atatccatac cctttctctg tagtttctct tagattgatc ttatgctggt ataaagagca
                                                                       420
ctgttcactt agagattatg aagcaggaac tagctgtgtc agctgaggta ttctttgagc
                                                                       480
                                                                       540
attitictica ctictitictic ccccaccccc aagticcctgc cacaggtgga ccgacacaca
                                                                       600
gtctacaata tcatcaccaa ttttatgcga acccgggaag aaggtaagag acagagcttt
ctgggaaatg tcaaaagcaa gcacatccta ctttttcccc tattagtagg actcatttta
                                                                       660
cctggggtta tatagaagag ctggtatcct gagagagaat gataaaggga aagagggggt
                                                                       720
                                                                       780
ctgctccctc ccagtgaagt aaagaaaggg tagagtttgt ttgagccagt gttttaaatt
cttgcctcca cagcaatgtg tatattgttg cacatctctt cactgagtac tttcttggaa
                                                                       840
                                                                       900
tggaaaaagg gtcagccctg aagagaaagg ggaggcaatg atagcagagg gagaacacag
gctaggagaa agcccacact ttctgtgctg tgggacagta tagtaacctt attctctcct
                                                                       960
tcccagagct aaagagccta ggagctgact tcacctttgg cttcatccag gtgatggatg
                                                                      1020
gggaaaagga tccccgtaat cttctggtgg ccttccgcat cgtccatgac ctcatctcca
                                                                      1080
gggactatag cctgggtata tcgtggtagc catgattagc tcattggagc tttatcagat
                                                                      1140
gagtgaagct gataaaccaa cctcattttt tctctgttgc cacaggaccc tttgtggagg
                                                                      1200
agttgtttga agtgacatcc tgttatttcc ctatcgattt tacccctgta agtagcacct
                                                                      1260
tcattgtttg atcatatatt tattgagtgt ctgctatgtg ccaagccctg ttctgggcac
                                                                      1320
tgagggtaca ggtcaccaaa atagacatcc ccgccctcat tattttatat tttaataaac
                                                                      1380
taggaaatgg aaaagcattt gacatatgag gaatgattca aagcagcatg tattgggggg
                                                                      1440
aattcttaag ctccttaaca ctgtatttag tgctgaaggc tacaggattg caaaacactg
                                                                      1500
                                                                      1560
tccctgccct tgaaggctga aacatttaag taacaatagg agattaggta ggaaaatgag
```

1620 tagtactata gctgttcaga gaagacaaaa gttcagtgtg agctagagta ggcaggaact 1680 gacttcacag ttaagatagg atttcagctg gtttgtgagg gatgcagaag atatgattct 1740 ggagttggac agggcatctc aggctataga aacaaagtga caaaacaaag aaggcacaat 1800 tgtgcacagt gtacagaagg tatttgctct gaccctcttg ggccttcctc ccattctgca 1860 gttgagttcc cttctactgc caaatactca agagtttcat caccgtgtgg gtgtgtgtgc 1920 tgcaagcatt agtggtttga aagaaataaa aggcattcta ttgcagcatg ccaaacagca 1980 tattgactct cactgccttt ataatgacac caccatcttt gctgtaggga atttcttacc agcttatttc agttgacatt atgttactgg ggaccacctg tctcctgaaa tgaatctana 2040 aaaaaaaaa attttctctt ttcnnanncn aaccttattc ttgtnaggtc ttgaaagatc 2100 ctggtttagc tcccacattc ttctgttttt actttggttt ttttggtgtg tgtgtttctt 2160 ttttgtttgt tttggtttgg tttttgcttt tttgagatgg agtctcgctc tgtctcccag 2220 gctggagtgc agtggtgtga tctcgactca ctgcaacctc cgcctcctgg gttcaagcaa 2280 2340 ttctcctgcc tcagcctccc aagtagctgg gattacaggt gcccaccacc atgcccggct 2400 aatttttgta tttttagtag aaatggggtt tcaccatctt gaccaggctg atattgaacc cctgacttcg tgatccaact gcctcggcct cccaaagtgc tgggattaca ggcgtgggcc 2460 accatgccca gcctttactt tgttttattt tgtgttttgt gttggttttg aaaagataat 2520 2580 tcattcacat gattcaaagt ccaaaagggt gagaaatctc cctaccatct ttttttctcc ataatcaacc aagttatcag ttatgtttgt atctttacag agctttttca tctatatgta 2640 2700 agcaaatgct tttaccacca ccccctaaa atcaatgtgt gcacatgcgg gcatgtacac acacacaca acacacttct cctgtacttt gcttttttca ctgaacacta tgtcttggag 2760 2820 agtgttccac gtcagtatat aagttagctc tttcattctt tatggctgca taatattcct 2880 ttggccggaa ataatgaata atttcactag tcctctgtgg attgttgcta atcttttgct 2940 gttatgagca gtgctacaac tttcatacat atgaatataa tgatagaata aattcctaaa agaaatcgct aggtcaaaga atatgtgcat ttataatttg ggggagagga acagtatttc 3000 3060 atccattttt ttgaaaggtt atacaatgag catgattcag catttaaagg gtagataatt 3120 aaacttettt catacccett tactgetact gtecatttte ccattagaaa caatcactgt 3180 tcacagctgt ttattttcac agagataatc taggcaaaat aaacttacag ataatattag 3240 gaagatttct ctcattcaag cagatttttg tatgttgttc tgcactgcag tctatcagaa 3300 gcagaaagct cttatcaaga tattaattaa aacagagaca cttggcttta gtgtaactat 3360 ttgagttaca aatactcttt attgtcttac aaatcagggt ttttattgtt gttggttctg ttctgttttg ttttgttttt cagacagggt ctcactctgt tgcccaggct ggagtgcagt 3420 3480 aacacaatcc ttgctcactg caacccctgc ctccggggtt cgagtgattg ttgtgcctca 3540 gccacctgaa tagctgggat tacagtacgt gccaccatgc ctgactaatt tttttttat attttttagt agagatgggg ttttgccatg ttgtccaggt tggtctcgaa ctcctcacct 3600 caactgatct acctgcctcg gcctcccaaa gtgctgggat tacacgtgtg agccacatat 3660 ccagccacaa atcagtattg tgtgccatca tagtggatct gatgagctta aggttcagtt 3720 tcttcactat gcttatatgc tcactctaag aagaggttgg caaacttttt ctttcccttt 3780 3840 tttttttttt tttttgaggc aggctggagt gtagtggcac catcacagct cactgcagcc 3900 tccacctctc tggactctgg tactctggtg atcctcccac ccctgcctcc cgagtagctg 3960 gaaccatagg cacatgacac tactcccgac taattgttgt atttttctat agagacagga ttttgccatg ttgcccaggc tggtcttgaa ttcctgggct caagccatcc acctgcctcg 4020 acttcccaaa gtgttgggat tacaggcata agccaccatg cctggccaac tttttctata 4080 aaaggccaga cagtagcttt gtgggtcata tggtctcctc aactctgctg ttactgcaca 4140 4200 aaaacagcct tagacacagg aacagctaca gtagctatat cccaatagaa cttttgttat 4260 caacactaaa ctttgaattt catataattt tcacttgtca caagatattc ttttggtttg 4320 tttcaaacat taaaaatgtt aaaaccattc ttagccaaac aatgtcaaca ggttgatttt tactcctaat gcagagtaga tattggttct tccttcaccg tcatcctaga ttcccttatc 4380 ctttttcttg gatcagatct cctgtttcct gagttcacat attcctcatt ttgtggttta 4440 ccccctcagt ttgatggtgt acttccttta gtattttcct gagagaatgt atgaagaagt 4500 gagaattttt tagatttgta accettaaat geetteaate ttgtetetea tttttgacat 4560 tatgggcatg taattcaaga atagaaattc taggccgggc gcagtggctc acacctgtaa 4620 4680 tctaagcact ttaagaggcc gaggcgggtg gatcacttga ggtcaggagt tcgagactag 4740 cctgaccaac atggtggaat cccgtctcta ctagaaatac aaaaattagc taggcgtggt agcaggcgcc tgtaatctca gctacttggg aggctgaggc aggagaattg cttgaacctg 4800 ggaggcggag gttacagtga gccgagatca cgccattgca ctccagctta ggcaacaaga 4860 4920 gtaaaactcc atctcaaaaa aaaaaataaa taaaaagaga attctagctg gatgcagttg 4980 cacatgtctg cagtcccagc tacttgtgag gctgaggcag aacaatcact tgaggccagg 5040 agtttgaggc tgtagtgcac tatgattgca cctgagaaag aggccaggtg cagtaactga 5100 cgcttgtaat cccgctactt tgggaggctg aggcaggtgg attgcttgag ctcaggagtt caagaccagc ccgggcacca tggcaaaacc ttgtctataa gaaatacaaa aattaactgg 5160 gcgtggtggt cgagtctgta gcccctgcta ctcgggaggt ggaggtggga ggatggcttg 5220

ggctggggag gcagaggttg cattgagcca agatcatgcc tctgcactcc agcctggaag 5280 acagagccag actcagtcac caaaaaacca aaaacaaaaa caaaaaaaaa atggaaatta 5340 ttttctccta agattttgaa ggcattgcta catttaaatc tagttattgg ctgggcgtgg 5400 tggctcatgc ctgtaatctc aacacttcga aaggccaagg caggcggatc acctgaggtc 5460 aggagttcaa gaccagcctg gctaacatgg tgaaacccca tttctactaa aaatacaaaa 5520 aaattagccg ggcatggtgg cgtgagcctg taatcccagc cactcgggag acaggcagga 5580 gaatcgcttg aatcctggag gcagaggctg cagtgagcca agatcgtgcc attgcactcc 5640 agcttgtgta acaagagcaa aactccatct caaataaata aataagccta gttatctagt 5700 tttcatttgc tgtggagaag tctgaatttc ttctgtttca taaacttttg tatttaccat 5760 ttttttcttc ctctctataa actgatgttt ggttcacccc gatacattga aacttcacag 5820 tgatgtgcct tagtattggt ctatttcatg tactgtgttg ggtacttagt aggccctgtc 5880 aatctggtaa cccgtgtcca ttagtcctgt aaatttttct tgaattcttt aattgatgat 5940 ttcttcctct ctcttttctc tgttccttca ttttggaact ctcattaatc ttctgttgga 6000 cctctgattt tctgaccttt tgttttctat tttgtacctc tgtctttttg ttactttata 6060 agagaattcc acagttttat cttttctatc aaagtccagt catgaaaaca gaaaccaggc 6120 caggttcggt ggcttacgcc tgtaatccca gcacttcggg aggctgaggt gggtggatca 6180 ttcgaggtca ggagttccag accagcctgg ccaacatgat gaaaccccat gtctacaaaa 6240 aatatataaa aattagccag gtgtgttggt gcgcctgtaa ccccagctac ttgggaggtt 6300 gagacatgag aatcacttga acctaggagg tggaggttgc actgagctag gatcaagcca 6360 ctgcaatcca gcatgggtga cagagtgaga ctctgtctca aaaaaaaata ataataataa 6420 tagtaaatcc cttcttttac tatgtttttg gtggagtttg caaagaggaa aaggaaaacc 6480 tgatatatgt tttcagtctg tcgtcttggt acagaaacca tcaaggcttt ctgttttcag 6540 aattacagct ttttataagg gtgaaaaaaa tggaaatgtc catcaacaag gaattatcta 6600 gataaactgg tacaaccaca aaatgaaatc atagccacta aaactaatgc tatgaaagaa 6660 taataccata aaaatgttct taatatgtta agtgaaaaaa attaaaaacc acatgtacaa 6720 aatgattttt aagtatatat atattttata tggaaacagt atatactagc acatagtaac 6780 aatatatatc agcgaagaaa ggaatacacc agaaagttaa gcatgcttat ttctgagtgg 6840 tgaaatgata gaaaatgtgt aatcagattt tttaaaatgc ctaaagacaa aagttcccaa 6900 ggagtaccta agatcaagca agtcttcttg ctggggcctc attatcttac tatcttccct 6960 gattgggtat gagtatcacc ctgttctgca gggttaccag gttcgagcct gtgttcaagg 7020 tggtctgaaa tgttacacaa acccacagcc cttctccctt ttccagccac ctaatgatcc 7080 ccatggtatc cagagagaag acctcatcct gagtcttcgc gctgtgctgg cttctacacc 7140 acgatttgct gaggtgggtc tagccaaggt tagggtatat agcctctgcc catagatggc 7200 tctgaagaaa gagcagtaaa agcatggaga aaaaaatatc tggtatacat tttagggcat 7260 gacaccctgc aagtgtcttg tgtggcaggt atcttcagac cttcgatgta gaaaacttta 7320 ccatctcttc ataatccaga gctggattca gtggcacaca cctatagttc cagctactca 7380 ggaggagtct gagtggaaag gatcacttaa acccaggagt tcaaatccag cctgggcaac 7440 atagggagac ctcgtctccg ctacacaaaa aaataaataa acccaatccc tatatggtgc 7500 tgtcttttaa aatcctgtaa ctttgtcaac ttgcctgttt ttgaggtagt ggggctctgg 7560 tcactgcttg gcaggaaggt tagcttacat tcatagctcc tgacttgagt acagctcctt 7620 gatgtagtac ctgcttttag ggactgatgg caaggacagg gttgaccttg atgtgactga 7680 cacaccaccc atctcaggct taagatcttc cttctgtccc acagtttctg ctgccctgt 7740 tgattgagaa agtggattet gaggttetga gtgccaagtt ggatteteta cagaetetgg 7800 tgagtgattt ttctccttgc aggacccagc taccttttga caagttaggg gtcctaaagg 7860 atatagattc taggatagcc aaggaacagt tcatgggcct cagaagagga tacccaggat 7920 ttgggccttt gtgtcgacct gaagccccca gctgcatatc gtcgtgtccc atcccccatc 7980 ccatagtaac tgaggaaagg ctgaccagga ctccctcttt aggcttctat tttatcaacc 8040 agggttatct cctacttctc tgttccctta gtaggactgt taaaaatctt aactggtttt 8100 tctgctgaga ccagggctcc ttcaggtgcc attatgctga ggtacctgca catcctaggg 8160 8220 tgtatggaca gaaggaactg aaggacttcc tccccagcct ttgggcttct atccgcagag 8280 aggtgagtgt cactcagata aactcactac tgttaacttt caattgtcag gcatgagggg 8340 aaataataca teetgteett tteeetetgt cateeceagg geeaagatat aatgeetggt 8400 tattcaggag gcaagtaggg ggacataatt ctagttgaat gacaagagag agagtcccta 8460 tgtgacggtc agctgcttgg taagagcagc tgatcacctt tgcacattac ccacttcttg 8520 tccttctgtg gcaaggagtg caggtcatgg tgcctttggc accatggtga atagaaaggt 8580 gagcagagcc actgctcaga gttggctttt tgtttctcag aaagtatgtg tctctgtcct 8640 gagtgtgact aaggacttgg taagaacaca ccaattgaga agacactcag ttggggtgtt 8700 aatttccatt tctgtgtcct agaggttctc actcccctct ccaacaagga aataggcagt 8760 ggattggtgg ggtctcatct ggtgcaggct cacctcagta gccatgggat ccctccctga 8820 caggtgttcc agacggcaag tgagcgggtg gaggcagagg gcctggcggc cctccactcc 8880

	ctgactgcgt	gtttgtctcg	ctctgtgctg	agggctgatg	g ctgaggacct	ccttgactcc	8940
	ttccttagca	acattctaca	gggtaatggg	gccgtggcag	g ccaggaaggg	gagtgagcac	9000
	aatagaaacg	acattccttg	cctgggtgcg	gtggctcacg	g cctgtaatcc	ctgcacttta	9060
	ggaggccgag	gcgggtggat	cacctgaggt	caggagttaa	agaccagcct	ggccaacatg	9120
	gtgaaacctc	gtctctacta	aaaatacaaa	aattagccgg	gcgtggtggt	ggacgcctgt	9180
	aatcccagct	actegggagg	ctgaggcagg	agaatcgctt	gaaaaggcag	aggttgcggt	9240
	gagetgagat	tgcgccactg	cactccagct	tgggcaacga	gagcaaaact	ccatctctaa	9300
	aaaaaaaca	aatgacattc	cttaagggcc	agtgaccttt	attgtttagt	cccaacatat	9360
	tagaaaatat	gggggcgata	gccctacttt	gaattgaaaa	caatttgagt	gttaactgct	9420
	tttggaaactgt	catgggtctc	agtctccaac	ctctgtggac	: tgtaggggag	tcaggcacca	9480
	taaaccaaa	atanagete	tgtgatgtgc	tgcttctcta	gactgcaggc	accacctgtg	9540
	atctaccaa	acgaaactgg	tgtggcctag	tgccaagetg	ttgcaggcag	ctgcaggtgc	9600
	ccacaaccac	actcacctaa	gggagagag	caatgtactg	cctttactgo	tggaacagtt	9660
	taggttccct	ttctcagaga	gggagcagaa	ttttaggggg	aaatgatggg	acctgtgtgc	9720
	gattttactc	ccattaacta	ctactactac	ttecatteat	ggccaacata	gtagaccttg ctgtctcata	9780
	cataaaaaga	tcattctcc	aagacaggag	gatagettga	agggaggagt	tcaagatcag	9840
	cctgggcaac	aaagtgagat	cccatctcta	aaaaaaaaa	agccaggagt	aaattagcca	9900 9960
	agcaggacat	gctggttcat	gcctgtaatc	ccagcacttt	addecect	ggcaggacaa	10020
	tcacttgagg	ctaggattta	aagaccagct	taggcaacaa	gagagaccaa	catctctaca	10020
	aaaaaaaaa	aaaaaaatta	gctggataag	gtggcaccac	tetataatee	cagctactca	10140
	agaggctgag	gcgagagaat	cacttgaacc	taggaggtcg	ggactacaga	gagctataat	10200
	catgctactg	tattccagcc	tggctgtggc	atagcaaaac	ccccatctct	tggaagaaag	10260
	aaagaatttt	ccctatatcc	agagtagcag	gattgaaatc	ctttaaaata	ttctttgact	10320
	ctagtacccc	ttgaaacgtt	acagagcagc	cagcggcgga	caatccttga	aatgctcctg	10380
	ggtttcttga	agctgcagca	gaaatggagc	tatgaagaca	aaggtgaggt	tgccttccat	10440
	tgcagtgctc	tggggactgt	tgaacacttc	agcctataaa	ggatagcagg	gcaaagagtg	10500
	ctgtggaaaa	gtagtctaga	acagtggtcc	tattctgagg	ttgtagcaca	agagaacact	10560
	taacagatga	gatggatgag	atctgtttat	ttttctcagt	gtgctttctg	gatacccaat	10620
	ggattaagct	ctttaaatct	gccccaggag	gcggggcatg	gtggctcaca	cctataatcc	10680
	cagcactttg	gtaggctaag	gcaggcggaa	aacttgaggt	taggagttcg	agaccagcct	10740
	ggccaatatg	gtgaaaccct	gtctctacta	aaaatacaaa	aattagccag	gcctgttggc	10800
	acatgeetgt	aattccagct	actcgggagg	ctgaggcagg	agaatggctt	gaacctggga	10860
	ttatatanaa	gcagtgatcc	gagattacgc	cactgcactc	cagcctgggc	aacagaggcc	10920
	ggatgaat	aaaaaaatct	accccaggtt	ggctgtgtat	cacagcttag	tcagggatat	10980
	aataacttca	aggacagga	taacctggcc	tetgtetett	ccctagatca	aaggcctctg	11040
	carcttcarc	ttattagget	gtgctcactg	gratteatgg	ctctaacaga	cccagcacc	11100
	taagggaaag	agaagaggaa	ccgtacactg	acagtettgg	gtgcccagcc	aggtacatct	11160
	cagcettact	atcctcttct	aatattggtc tactgcaact	ctagataatt	tagactycct	tggtgaaaag	11220
	tagaagggtt	gtgatggctg	caggggaaga	aagatgagat	teatettee	ttataagagct	11280
	agatetecta	tcttatgagg	acttggagct	aagatgagat	cacctataca	gagtgaggtt	11340
	cctgaaggag	gattcccaga	gttggtgaga	atttaaagga	atgagataga	gactgagett	11400 11460
	ccctgcctct	gtattggcag	caaaagatca	agctaggacc	agggctctgt	gctagctgct	11520
	cttggctctc	cttaggggag	gtgagctctg	tgttagactc	taactactaa	ccaattagaa	11580
	agatgtagga	ctgctctctt	cttaggcttt	aagaagccct	gtccaactca	ataatataaa	11640
	tacttgagtt	ctgctcttta	gcaaggaggc	gttgggagct	cacactcctq	aatctgccta	11700
	atatcagacg	taggcaagag	agctgtgagc	ccaggctcag	ccaatgctta	tctgctctgc	11760
	gcctccagca	gggtggcagc	actggaagca	tcaggaaccc	tggctgctct	ctaccctqtq	11820
	gccttcagca	gccacctcgt	acccaagctc	gctgaggagc	tgcgtgtagg	tatgtgtctc	11880
	taatcctctg	tggcccatcc	ctttccagca	aggctttggg	gccttcatac	ttcctatcac	11940
	acagtaaacc	tttgtctcat	gggttgcttt	caggggagtc	aaatttgact	aacqqaqatq	12000
	agcccaccca	atgctcccgg	catctgtgct	gtctgcaagc	cttgtcagct	gtatcaacac	12060
	atcccagcat	cgtcaaggag	acactgcctc	tgctgctgca	gcatctctgg	caaqtqaaca	12120
	gaggtaacta	ctaggaataa	ccaccaacgg	actgggctga	atagggagct	gtagtctcta	12180
	aggcagtggt	tctagctgta	gctatacata	agagtaacag	aatcaactct	tttaaaagaa	12240
	aaaaaaaata	ctgatgcctg	cgtccaactg	aatcagtctc	tgaggaggga	tgggacttag	12300
	ycaacagtac	cattaagagt	acccggccag	ggccgctgct	cttgcctgta	atctcagcac	12360
	catagagaggc	cgaggccagc	agatcacttg	aggtcaggaa	tttgagacca	acttagccaa	12420
	caryyayaaa cctataataa	cacctactct	actaaaaata	caaaaaatta	gctgggcatg	gtggcatgcg	12480
•	ccigiaatcc	cayctactgg	ggaggctgag	gcaggagaat	ctcttgaacc	cacaaggcgg	12540

aggttgcagc gagctgagat tgcgccactg tactccagcc tggccagcct gggcaataga gtgaaactct atctcaaaag aaaaaaggg ttgggcgcag tggcacatgc ctataatccc 12660 agcactttgg gaggctgagg cgggtggatc acaaggtcag gagtttgaga ccagcctgac caacatggtg caatcccgtc tctactaaaa attatctggt catggtggca ggcgcctgta atcccagcta ctcaggaggc tgaggcagga taatcgtttg aacctgggag gcggaggttg cagtgagcca agatcatgcc attgcactca cacctgggca aacagggtga aactccatct 12900 caaaaaagaa aaaaaaagt gccgggctgg gtgtggtggc tcatgcctgt aatcccagca 12960 ctttgggagg ccaaggctga tggatcactt gagctcaaga gtttgagacc taaccagccg 13020 atgcaacatg gcgaaaccgc atctctacaa aaaatacaaa aattagccag gagcagtggc 13080 atgcacctgt agtcccagct acttgggagg ctaaggcagg agaatcactt tgagcccggg 13140 aggcagaggt tggagcaagc cgagatcgct ccattgcact ccagcctgac ctgggcaaca 13200 ggagtgaagc cctgtctcca aaaaaaaaaa aaaaaattac ctaggtaatt ttcatgtggg 13260 atctgaattg agaggcatca ccctaaggcc gtggtgctca aaagatggtc tgttaaccag 13320 cagcatgggt gacatctggg agcttgttag aagtgcagaa tctcaggccc tcactgatca 13380 gaatctgcat tttgacagtg taccctggta actcgtagac tgttgagttt gagaagcact 13440 gctccaatgc aaaagtgaca gcagcctgcc ctgtgggtag attcaggccc actgtggttg 13500 atccagcage tgttacatag tagaatgaat actagacttg gattataact tgggcttgat 13560 tectgaettt geaetteetg tgaeeetgga aaageeactg ateatgtatt teattgtgee 13620 tccatgtcct tctctataga gtgagggaaa tgatacttct aaggttgtta tgaaaaataa 13680 ggagagaata tatacaagtg cttctgctgc agagcctggg acagagcaag tctcaactat 13740 gaagtetgaa tagateagaa agaacageea ggagaataaa gtgaeteage tttttaataa 13800 ggcactcttg gtcccttcag tcactcttct ttgttcctct catctgctgt gtaattggaa 13860 acacctgaaa gtgcttttaa gcaaacctta cagagaacac tttctcatca acagggaata 13920 tggttgcaca atccagtgac gttattgctg tctgtcagag cctcagacag atggcagaaa 13980 aatgtcagca ggaccctgag agttgctggt atttccacca gacagctata ccttgcctgc ttgccttggc tgtgcaggcc tctatgccag gtaactttcc acctctcctt cctggccttt 14100 gggaactttg ccctctgctg gtgttgaaca gcaccaccct ctgggtattg gtggtactgt 14160 attttgtacc atcagaggtt tattttcaat cctttgtcct cagagtgaga tttcacttca 14220 tagcaaaggg tgccaccctg accagtggca ggaaccaaaa tccactagtg ttagcaacat tcaaaagaat gcacaccttt tccccatgaa gtgctatgtg attagtttac ttagaattgg actctggagt caagcccacc tggttgggtt ttatcctcaa ctctaccact tgctaactta ggtgaagata ttcagccttt ccacgcttca atttcctcac ttgtaagatg gagataaaga gtaccgtcta ggctggcgcc atggttcaca cctgtaatcc cagcacttca ggaggccaag atgggaggat cacttgagtc caggagtttg agaccagcct gggcaacaca ggggaccctg 14580 tttctacaaa tagtcagaca tagtggtgca cacctatagt cccagctgct caagaggctg aggtgggagg atcacctgag cccaggagtt caaggctgca gtgaggcatg attgtgcctc 14700 tgcactcgag cctgggtgac agagcgagat cctgttcctg tctcaaaaaa aaaaaaaaa 14760 aaaactgttt cacagggtag ttggtaagga ttaaataagt tagtgtatag tacctgccac 14820 ataggaagta ctcagtgtat gatagttgct ataaataata aggacccatg aagataaatc 14880 tatgttttta attttttcag agaccaacat tactattttt ttttccttgc atctccaggg 14940 acaccaggga caacatttct atttcttatg ttaagaatgt tcatcttagc tatccctctt 15000 tcccactgtt ggcctagtct aaagactgtg cagagttctc aggagcgctc tgtggcccca 15060 ggtcagacca ctcctgtttc tggtgccctg attctcagga ctatagcact accagagacc 15120 agattaagaa ctgctgtcgt ggctagagtc aagccccaga gtcagtgatg ctgacagaac 15180 ccaatcattc atttcttgaa cccgtcatgg tcttgtgatt gtgtgcatgt gtgtgtgttt 15240 tgcagagaag gagccctcag ttctgagaaa agtactattg gaggatgagg tgttggctgc 15300 catggtgtct gtcattggca ctgctacaac ccacctgagc cctgagtaag tataatcatg 15360 gatgtggctt gaacccaggg agaaggatag cattcttagg aagaagcaac aggtagctgc 15420 cttgtcagct gtccttttac ctatatgtaa atgtggtgca gttaatcgtc ttgtaagttt 15480 tgttgacaaa acaaaaggaa ggggctctta gcaccatgga ctatgagggt gggaagccag 15540 ggccagtggt tcttagccgc agatgtgctt aagaattacc tgtagagcat tttaaaatat 15600 accttgactt cccagatggg aacctgaatg gaaatgatta ctggcacata tgtgccaaat 15660 taatatttgt tcaatgcatg aatgatcagg gcatgtccca ttgacgtggt gatcctaatt 15720 caaaccctag gttgaaaagc acgtctgtgg aggagagggc tgctttagaa tcctagctcc 15780 ttggtcatac ctagtactct gccccaggt tagctgccca gagtgtgaca cacattgtgc 15840 ccctcttctt ggatggcaac gtgtcctttc tgcctgaaaa cagcttcccg agcagattcc 15900 agccattcca ggtaacagtc ttagaactta catccttcaa gctggttttt ttttagggct 15960 aatctggaat gggtagaggg gcagacaagc ttattgctgg caggcttgat cgggctctcc 16020 ttcctttata ggatggctcc tcagggcaga ggcggctgat tgcactgctt atggcctttg 16080 tctgctccct gcctcgaaat gtaagtgagc acatttggga agtactgtta tttaaccttg 16140 acaaggtgac teegggetga aatttgeeac aggetaaget gatettttae tteeceeace 16200

agagaagtta gttctcatcc gtcccggtcc ctgctgccac tatgtactgg ttctcttgga 16260 gttcaagtgt tctctgggtc cattacatgg ccaggttttc tgtaggtgga aatccctcag 16320 ctgaaccaac tcatgcggga gcttttggaa ctgagctgct gccacagctg ccccttttct 16380 tccaccgctg ctgccaagtg ctttgcagga ctcctcaaca agcaccctgc aggtactgag 16440 atcagactat gtaaggagcc tcccagaatc aactacccat gaaatcttat agctcagtac 16500 tcattctctt tttaaaagga gcttgctaat aacattaaca gggcttcaac tgctcaagca 16560 ctgtcctggg actgcccgtg ggaaaagcgt caagaccaca gttgggcaga gctttatagt 16620 acctaagaag agaagggagc acaaagagtc tagttctgcc gtcctactcc ctacagtggg 16680 gctagtgtgg ataattcttt attggaagta gatgaccctc tcttttcaaa tggcagcacc 16740 tctgtattat gagaatacca ggctcttatg caggtgtcca atcattttgt ccacaggcaa 16800 aaatgatatt ttccctttct aacagcttct cagggagctc tgcacttaaa gtgatttgca tttcattgct aaagggaaaa tgtgtagcct ttatgtcagc atttcctctc tcctttttag 16920 ggcagcagct ggatgaattc ctacagctag ctgtggacaa agtggaggct ggcctgggct 17040 tctggttagc cagagaggca attatgtctg gttaaataaa atgtccctgt ttgaccctaa 17100 accataaaca totatgtoto agggttotog ggtttgagtg toattococa attgctotot ctgtctccaa ttacaggtaa caaaggccct agtgctcaga taccatcctc tcagctcctg ccttacagcc cgggtacgtc ctttctggag acagaagaac ccaggaccta aacaaacttt ctggttgctc ctattcctcc caaggacttc catcctcccc tgtgtgtttt ttgtttctt ttctttttc tttttggaga cagggtctta ctctgtcacc caggctggag tacagtagtg 17400 caatcacage teactecage etcaacetee gtaggeteaa gtgateetee caetteagee tcgcaagtag ctgggactac aggggcaccc caccacaccc aactaatgtt tgtattttt gtaagaactg ggtttggcca tgttgcccag actcctagac tcaagcagtc cacctgcctt ggcctcccaa agtgctagga ttacaggcat gagccaccac acccggcccc atccttatct ttggcactta agattcttct tccctgatgt acctcaaagg ctcttttttc tccagctcat 17700 gggcctcctg agtgacccag aattaggtcc agcagcagct gatggcttct ctctgctcat 17760 gtctgactgc actgatgtgc tgactcgtgc tggccatgcc gaagtgcgga tcatgttccg 17820 ccagcggttc ttcacagata atgtgcctgc tttggtccag ggcttccatg ctgctccca 17880 aggtgaggag tctgaaagaa ggtccccaca tatacacatc tctcctttgc ttggccacat 17940 tccctaagat aatttagggc ccgcttgctt ctttagagct atattgtggt ctgtgcctag 18000 aagactaaac ttctagattc ttgtcccact tcttcctttc atgggcgtat cttgcttatt 18060 ctgagcgtga agggctcttt cacccgtttg taggctgatg tctcagcctc accacagatt 18120 ggaattgatt tctcaagcta tatatctaag tccaatttct cccctaagcc tttccatttt 18180 ttacagatgt gaagccaaac tacttgaagg gtctttctca tgtacttaac aggctgccca 18240 agcctgtact cttgccagag ctgcccacgg taagtcccac aggcagagct tctaagcaaa 18300 ggacaaagct attcttcccc agatggggct agaaagggga gggaacaaga accaggatct 18360 tcatgatgtg gccatcccct accttgccca ttgcccctta gcttctttcc ttgctgctgg 18420 aggccctgtc ctgccctgac tgtgtggtgc agctctccac cctcagctgc cttcagcctc 18480 ttctactgga agcaccccaa gtcatgagtc ttcacgtgga caccctcgtc accaagtttc 18540 tgaacctcag ctctagccct tccatggtgc gttgagcccc agcaactctt aggcaccagc 18600 atctctccct gggcatgctc tcacctcctt gtggttgtgt tccaggctgt ccggatcgcc 18660 gcactgcagt gcatgcatgc tctcactcgc ctgcccaccc ctgtggtaag tacctcaggt 18720 gtccttccct ggcctgggaa catctcaaga gacacataag tacctttttg ccttagtcag 18780 gtgggcttgg ccaccctggt gtgtaattga gatctgaatt acaaggtaca gatcttgtaa 18840 ttctgggccc aaggattctt ttccttgggc ccagaaggta acagaaaggc catcctgcca 18900 cttaacatcc cttggaatca ctaaagatgt tttgctttcc tcagaatatt agttgtacag 18960 aatcaaaaaa gcggtacttt cagttgcctt ggatgagcaa ggttgattat atcctctgac 19020 tccacagctg ctgccgtaca aaccacaggt gattcgggcc ttagccaaac ccctggatga 19080 caagaagaga ctggtgcgca aggaagcagt gtcagccaga ggggagtggt gagtttctag 19140 gtcgtgggga gagatgggac caagatgagc ctcatcacta atgctgccaa ctttctttt 19200 gcccacaggt ttctgttggg gagccctggc agctgagccc tcagtcctgg cctagactgt 19260 tctgacaatc taacctggga ttactaactg ttgagccatc ttccccaaag cagggaaacc 19320 actggtctct gactgccttt cccacagaca cagcacaaat gctaggcctc tgttgcatgg 19380 ctgtacaaag aacataagag tccatatttc tagtggattt gtaaaataag tgtgtgtgag 19440 acacttgcgt ttgaagaaag atctagggtc ctgggtctct tgcatttata tgtcagaaaa 19500 ggggcgatat gctgctgagg ggtgagtgca tatgagtgtg gccctgagga ccagggctgg 19560 cagatgttgt ctacctgctg aagaataaag atttcttttg gtaatggggc tgtcagatat 19620 ttcccccacc ccacatatgc ctcatataac cagaggcatc actggaataa caatgacagg 19680 gattggccaa aaatttttca gggtaaccag gacagtagca catgcctgta accccaacac 19740 ttcaggaggc tgaggcaggc ggatcacttg aggctaggag tttgagacta gccctggcag 19800 19842

<210> 12427	
<211> 346	
<212> DNA	
<213> Homo sapiens	
<400> 12427	
gctacttggg aggctgagac acaagaatca cttgagccgg gcgcggtggc tcacgcctgt	60
aaagettgta atcccagcac tttgggagge cgaggeggat ggatcacaag gtcatgacat	
cgagacctcc tggctaacac agtgaaaccc cgtctctact aaaaatacaa aaattagccg	120 180
ggtgtggtgg cgggcgctg tagtcccagc tactcgggag gctgaggcag gagaatggcg	240
tgaacccggg aggcggagct tgcagtgagc cgagatcaca ccactgcact ccagcctggg	
tgatatagag cgagactccg tctcaaaaaa aaaaaaaaaa	300 346
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	340
<210> 12428	
<211> 330	
<212> DNA	
<213> Homo sapiens	
<400> 12428	
cctaaaataa tttctttctt ttttttttt cttaactgtt caaggtttat tgggggtttt	60
agttggtata acacttggat agttggttgc attgtttata tgtagatgtt tttacattat	120
atggtaatgt acactactga tatagttcac aaaataagat cctttggaag aattatgcac	180
aagacatatg atattagatt tatacactgg atcccaggat gtgactgatt gggaaaaaat	240
gttggactag gcatgttcag tgaaggagcc aggaagttat ataacacaca gtaaacatcc	300
acctggctca aggggcaaat gcagcacgta	330
-01010400	
<210> 12429	
<211> 3536	
<212> DNA	
<213> Homo sapiens	
<400> 12429	
gtggaaatcc ctcagctgaa ccaactcatg cgggagcttt tggaactgag ctgctgccac agctgcccct tttcttccac cgctgctgcc aagtgctttg caggactcct caacaagcac	60
contracting the state of the st	120
cctgcaggta ctgagatcag actatgtaag gagcctccca gaatcaacta cccatgaaat	120 180
cetgeaggta etgagateag actatgtaag gageeteeca gaateaacta eccatgaaat ettatagete agtaeteatt etettittaa aaggagettg etaataacat taacaggget	120 180 240
cctgcaggta ctgagatcag actatgtaag gagcctccca gaatcaacta cccatgaaat cttatagctc agtactcatt ctcttttaa aaggagcttg ctaataacat taacagggct tcaactgctc aagcactgtc ctgggactgc ccgtgggaaa agcgtcaaga ccacagttgg	120 180 240 300
cctgcaggta ctgagatcag actatgtaag gagcctccca gaatcaacta cccatgaaat cttatagctc agtactcatt ctcttttaa aaggagcttg ctaataacat taacagggct tcaactgctc aagcactgtc ctgggactgc ccgtgggaaa agcgtcaaga ccacagttgg gcagagcttt atagtaccta agaagagaag	120 180 240 300 360
cctgcaggta ctgagatcag actatgtaag gagcctccca gaatcaacta cccatgaaat cttatagctc agtactcatt ctcttttaa aaggagcttg ctaataacat taacagggct tcaactgctc aagcactgtc ctgggactgc ccgtgggaaa agcgtcaaga ccacagttgg gcagagcttt atagtaccta agaagagaag	120 180 240 300 360 420
cctgcaggta ctgagatcag actatgtaag gagcctccca gaatcaacta cccatgaaat cttatagctc agtactcatt ctcttttaa aaggagcttg ctaataacat taacagggct tcaactgctc aagcactgtc ctgggactgc ccgtgggaaa agcgtcaaga ccacagttgg gcagagcttt atagtaccta agaagagaag	120 180 240 300 360 420 480
cctgcaggta ctgagatcag actatgtaag gagcctccca gaatcaacta cccatgaaat cttatagctc agtactcatt ctcttttaa aaggagcttg ctaataacat taacagggct tcaactgctc aagcactgtc ctgggactgc ccgtgggaaa agcgtcaaga ccacagttgg gcagagcttt atagtaccta agaagagaag	120 180 240 300 360 420 480 540
cctgcaggta ctgagatcag actatgtaag gagcctcca gaatcaacta cccatgaaat cttatagctc agtactcatt ctcttttaa aaggagcttg ctaataacat taacagggct tcaactgctc aagcactgtc ctgggactgc ccgtgggaaa agcgtcaaga ccacagttgg gcagagcttt atagtaccta agaagagaag	120 180 240 300 360 420 480 540 600
cctgcaggta ctgagatcag actatgtaag gagcctcca gaatcaacta cccatgaaat cttatagctc agtactcatt ctcttttaa aaggagcttg ctaataacat taacagggct tcaactgctc aagcactgtc ctgggactgc ccgtgggaaa agcgtcaaga ccacagttgg gcagagcttt atagtaccta agaagagaag	120 180 240 300 360 420 480 540 600 660
cctgcaggta ctgagatcag actatgtaag gagcctcca gaatcaacta cccatgaaat cttatagctc agtactcatt ctcttttaa aaggagcttg ctaataacat taacagggct tcaactgctc aagcactgtc ctgggactgc ccgtgggaaa agcgtcaaga ccacagttgg gcagagcttt atagtaccta agaagagaag	120 180 240 300 360 420 480 540 600 660 720
cctgcaggta ctgagatcag actatgtaag gagcctcca gaatcaacta cccatgaaat cttatagctc agtactcatt ctcttttaa aaggagcttg ctaataacat taacagggct tcaactgctc aagcactgtc ctgggactgc ccgtgggaaa agcgtcaaga ccacagttgg gcagagcttt atagtaccta agaagagaag	120 180 240 300 360 420 480 540 600 660 720 780
cctgcaggta ctgagatcag actatgtaag gagcctcca gaatcaacta cccatgaaat cttatagctc agtactcatt ctcttttaa aaggagcttg ctaataacat taacagggct tcaactgctc aagcactgtc ctgggactgc ccgtgggaaa agcgtcaaga ccacagttgg gcagagcttt atagtaccta agaagagaag	120 180 240 300 360 420 480 540 600 660 720 780 840
cctgcaggta ctgagatcag actatgtaag gagcctcca gaatcaacta cccatgaaat cttatagctc agtactcatt ctcttttaa aaggagcttg ctaataacat taacagggct tcaactgctc aagcactgtc ctgggactgc ccgtgggaaa agcgtcaaga ccacagttgg gcagagcttt atagtaccta agaagagaag	120 180 240 300 360 420 480 540 600 660 720 780 840 900
cctgcaggta ctgagatcag actatgtaag gagcctcca gaatcaacta cccatgaaat cttatagctc agtactcatt ctcttttaa aaggagcttg ctaataacat taacagggct tcaactgctc aagcactgtc ctgggactgc ccgtgggaaa agcgtcaaga ccacagttgg gcagagcttt atagtaccta agaagagaag	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960
cctgcaggta ctgagatcag actatgtaag gagcctcca gaatcaacta cccatgaaat cttatagctc agtactcatt ctcttttaa aaggagcttg ctaataacat taacagggct tcaactgctc aagcactgtc ctgggactgc ccgtgggaaa agcgtcaaga ccacagttgg gcagagcttt atagtaccta agaagagaag	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020
cctgcaggta ctgagatcag actatgtaag gagcctcca gaatcaacta cccatgaaat cttatagctc agtactcatt ctcttttaa aaggagcttg ctaataacat taacagggct tcaactgctc aagcactgtc ctgggactgc ccgtgggaaa agcgtcaaga ccacagttgg gcagagcttt atagtaccta agaagagaag	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080
cctgcaggta ctgagatcag actatgtaag gagcctcca gaatcaacta cccatgaaat cttatagctc agtactcatt ctcttttaa aaggagcttg ctaataacat taacagggct tcaactgctc aagcactgtc ctgggactgc ccgtgggaaa agcgtcaaga ccacagttgg gcagagcttt atagtaccta agaagagaag	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140
cctgcaggta ctgagatcag actatgtaag gagcctcca gaatcaacta cccatgaaat cttatagctc agtactcatt ctcttttaa aaggagcttg ctaataacat taacagggct tcaactgctc aagcactgtc ctgggactgc ccgtgggaaa agcgtcaaga ccacagttgg gcagagcttt atagtaccta agaagagaag	120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140 1200
cctgcaggta ctgagatcag actatgtaag gagcctcca gaatcaacta cccatgaaat cttatagctc agtactcatt ctcttttaa aaggagcttg ctaataacat taacagggct tcaactgcc aagcactgtc ctgggactgc ccgtgggaaa agcgtcaaga ccacagttgg gcagagcttt atagtaccta agaagagaag	120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140 1200 1260
cctgcaggta ctgagatcag actatgtaag gagcctcca gaatcaacta cccatgaaat cttatagctc agtactcatt ctcttttaa aaggagcttg ctaataacat taacagggct tcaactgctc aagcactgtc ctgggactgc ccgtgggaaa agcgtcaaga ccacagttgg gagagcttt atagtaccta agaagagaag	120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140 1200 1260 1320
cctgcaggta ctgagatcag actatgtaag gagcctccca gaatcaacta cccatgaaat cttatagctc agtactcatt ctctttttaa aaggagcttg ctaataacat taacagggct tcaactgctc aagcactgtc ctgggactgc ccgtgggaaa agcgtcaaga ccacagttgg gcagagcttt atagtaccta agaagagaag	120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140 1200 1320 1380
cctgcaggta ctgagatcag actatgtaag gagcctcca gaatcaacta cccatgaaat cttatagctc agtactcatt ctcttttaa aaggagcttg ctaataacat taacagggct tcaactgcc aagcactgtc ctgggactgc ccgtgggaaa agcgtcaaga ccacagttgg gcagagcttt atagtaccta agaagagaag	120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140 1200 1260 1320

```
geggateatg tteegeeage ggttetteac agataatgtg cetgetttgg teeagggett
                                                                     1560
ccatgctgct ccccaaggtg aggagtctga aagaaggtcc ccacatatac acatctctcc
                                                                     1620
tttgcttggc cacattccct aagataattt agggcccgct tgcttcttta gagctatatt
                                                                     1680
gtggtctgtg cctagaagac taaacttcta gattcttgtc ccacttcttc ctttcatggg
                                                                     1740
cgtatcttgc ttattctgag cgtgaagggc tctttcaccc gtttgtaggc tgatgtctca
                                                                     1800
gcctcaccac agattggaat tgatttctca agctatatat ctaagtccaa tttctcccct
                                                                     1860
aagcctttcc atttttaca gatgtgaagc caaactactt gaagggtctt tctcatgtac
                                                                     1920
ttaacaggct gcccaagcct gtactcttgc cagagctgcc cacggtaagt cccacaggca
                                                                     1980
gagcttctaa gcaaaggaca aagctttctt ccccagatgg ggctagaaag gggagggaac
                                                                     2040
aagaaccagg atcttcatga tgtggccatc ccctaccttg cccattgccc cttagcttct
                                                                     2100
ttccttgctg ctggaggccc tgtcctgccc tgactgtgtg gtgcagctct ccaccctcag
                                                                     2160
ctgccttcag cctcttctac tggaagcacc ccaagtcatg agtcttcacg tggacaccct
                                                                     2220
cgtcaccaag tttctgaacc tcagctctag cccttccatg gtgcgttgag ccccagcaac
                                                                     2280
tcttaggcac cagcatctct ccctgggcat gctctcacct ccttgtggtt gtgttccagg
                                                                     2340
                                                                     2400
ctgtccggat cgccgcactg cagtgcatgc atgctctcac tcgcctgccc acccctgtgg
taagtacctc aggtgtcctt ccctggcctg ggaacatctc aagagacaca taagtacctt
                                                                     2460
tttgccttag tcaggtgggc ttggccaccc tggtgtgtaa ttgagatctg aattacaagg
                                                                     2520
tacagatett ggaattetgg geecaaggat tettttett gggeecagaa ggtaacagaa
                                                                     2580
aggccatcct gccacttaac atcccttgga atcactaaag atgttttgct ttcctcagaa
                                                                     2640
tattagttgt acagaatcaa aaaagcggta ctttcagttg ccttggatga gcaaggttga
                                                                     2700
ttatatcctc tgactccaca gctgctgccg tacaaaccac aggtgattcg ggccttagcc
                                                                     2760
aaacccctgg atgacaagaa gagactggtg cgcaaggaag cagtgtcagc cagaggggag
                                                                     2820
tggtgagttt ctaggtcgtg gggagagatg ggaccaagat gagcctcatc actaatgctg
                                                                     2880
ccaactttct ttttgcctac aggtttctgt tggggagccc tggcagctga gccctcagtc
                                                                     2940
ctggcctaga ctgttctgac aatctaacct gggattacta actgttgagc catcttcccc
                                                                     3000
aaagcaggga aaccactggt ctctgactgc ctttcccaca gacacagcac aaatgctagg
                                                                     3060
cctctgttgc atggctgtac aaagaacata agagtccata tttctagtgg atttgtaaaa
                                                                     3120
taagtgtgtg tgagacactt gcgtttgaag aaagatctag ggtcctgggt ctcttgcatt
                                                                     3180
                                                                     3240
tatatgtcag aaaaggggcg atatgctgct gaggggtgag tgcatatgag tgtggccctg
aggaccaggg ctggcagatg ttgtctacct gctgaagaat aaagatttct tttggtaatg
                                                                     3300
gggctgtcag atatttcccc caccccacat atgcctcata taaccagagg catcactgga
                                                                     3360
                                                                     3420
ataacaatga cagggattgg ccaaaaattt ttcagggtaa ccaggacagt agcacatgcc
tgtaacccca acacttcagg aggctgaggc aggcggatca cttgaggcta ggagtttgag
                                                                     3480
actagecetg geagtatage aagaaceeat etetacaaat aattaaaaaa aaaaaa
                                                                     3536
```

```
<210> 12430
<211> 19842
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (2039)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2064)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2065)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2067)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (2068)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2070)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2085)
<223> n equals a,t,g, or c
<400> 12430
agcctgtgtg tggccctgcc cccagggctg gctgtttctg tgcttaaagc catcttccag
                                                                       60
gaagtgcatg tacaggtgag ggataacagt catgttggta ttctcctctg tctctacccc
                                                                      120
ttgacataac tgggattcaa tagcaaaaat tattgccttc taagttctga attcttttgg
                                                                      180
atcttgtgaa tgtttttatg ctcttcttca gtatgtttat atgctcatct ttgttattgg
                                                                      240
acaaggaaag gggtgcatgc cattagatct gacctgtgtc ctcttatacc tacagaaagt
                                                                      300
aaggcatccc tctgtcaggc aggtttgaat tattggcacc actgctgtgc tgctgagtca
                                                                      360
atatccatac cctttctctg tagtttctct tagattgatc ttatgctggt ataaagagca
                                                                      420
ctgttcactt agagattatg aagcaggaac tagctgtgtc agctgaggta ttctttgagc
                                                                      480
attttcttca cttctttctc ccccaccccc aagtccctgc cacaggtgga ccgacacaca
                                                                      540
                                                                      600
gtctacaata tcatcaccaa ttttatgcga acccgggaag aaggtaagag acagagcttt
ctgggaaatg tcaaaagcaa gcacatccta ctttttcccc tattagtagg actcatttta
                                                                      660
                                                                      720
cctggggtta tatagaagag ctggtatcct gagagagaat gataaaggga aagagggggt
                                                                      780
ctgctccctc ccagtgaagt aaagaaaggg tagagtttgt ttgagccagt gttttaaatt
cttgcctcca cagcaatgtg tatattgttg cacatctctt cactgagtac tttcttggaa
                                                                      840
                                                                      900
tggaaaaagg gtcagccctg aagagaaagg ggaggcaatg atagcagagg gagaacacag
gctaggagaa agcccacact ttctgtgctg tgggacagta tagtaacctt attctctct
                                                                      960
tcccagagct aaagagccta ggagctgact tcacctttgg cttcatccag gtgatggatg
                                                                     1020
gggaaaagga tccccgtaat cttctggtgg ccttccgcat cgtccatgac ctcatctcca
                                                                     1080
gggactatag cctgggtata tcgtggtagc catgattagc tcattggagc tttatcagat
                                                                     1140
gagtgaagct gataaaccaa cctcattttt tctctgttgc cacaggaccc tttgtggagg
                                                                     1200
agttgtttga agtgacatcc tgttatttcc ctatcgattt tacccctgta agtagcacct
                                                                     1260
tcattgtttg atcatatatt tattgagtgt ctgctatgtg ccaagccctg ttctgggcac
                                                                     1320
tgagggtaca ggtcaccaaa atagacatcc ccgccctcat tattttatat tttaataaac
                                                                     1380
taggaaatgg aaaagcattt gacatatgag gaatgattca aagcagcatg tattgggggg
                                                                     1440
aattcttaag ctccttaaca ctgtatttag tgctgaaggc tacaggattg caaaacactg
                                                                     1500
tccctgccct tgaaggctga aacatttaag taacaatagg agattaggta ggaaaatgag
                                                                     1560
tagtactata gctgttcaga gaagacaaaa gttcagtgtg agctagagta ggcaggaact
                                                                     1620
gacttcacag ttaagatagg atttcagctg gtttgtgagg gatgcagaag atatgattct
                                                                     1680
ggagttggac agggcatctc aggctataga aacaaagtga caaaacaaag aaggcacaat
                                                                     1740
tgtgcacagt gtacagaagg tatttgctct gaccctcttg ggccttcctc ccattctqca
                                                                     1800
gttgagttcc cttctactgc caaatactca agagtttcat caccgtgtgg gtgtgtgtgc
                                                                     1860
tgcaagcatt agtggtttga aagaaataaa aggcattcta ttgcagcatg ccaaacagca
                                                                     1920
tattgactct cactgccttt ataatgacac caccatcttt gctgtaggga atttcttacc
                                                                     1980
agettattte agttgacatt atgttactgg ggaccacetg teteetgaaa tgaatetana
                                                                     2040
aaaaaaaaa attttctctt ttcnnanncn aaccttattc ttgtnaggtc ttgaaagatc
                                                                     2100
ctggtttagc tcccacattc ttctgttttt actttggttt ttttggtgtg tgtgtttctt
                                                                     2160
ttttgtttgt tttggtttgg tttttgcttt tttgagatgg agtctcgctc tgtctcccag
                                                                     2220
gctggagtgc agtggtgtga tctcgactca ctgcaacctc cgcctcctgg gttcaagcaa
                                                                     2280
ttctcctgcc tcagcctccc aagtagctgg gattacaggt gcccaccacc atgcccggct
                                                                     2340
aatttttgta tttttagtag aaatggggtt tcaccatctt gaccaggctg atattgaacc
                                                                     2400
cctgacttcg tgatccaact gcctcggcct cccaaagtgc tgggattaca ggcgtgggcc
                                                                     2460
accatgccca gcctttactt tgttttattt tgtgttttgt gttggttttg aaaagataat
                                                                     2520
tcattcacat gattcaaagt ccaaaagggt gagaaatctc cctaccatct tttttctcc
                                                                     2580
ataatcaacc aagttatcag ttatgtttgt atctttacag agctttttca tctatatgta
                                                                     2640
agcaaatgct tttaccacca ccccctaaa atcaatgtgt gcacatgcgg gcatgtacac
                                                                     2700
```

acacacaca acacacttct cctgtacttt gcttttttca ctgaacacta tgtcttggag 2760 agtgttccac gtcagtatat aagttagctc tttcattctt tatggctgca taatattcct 2820 ttggccggaa ataatgaata atttcactag tcctctgtgg attgttgcta atcttttgct 2880 gttatgagca gtgctacaac tttcatacat atgaatataa tgatagaata aattcctaaa 2940 agaaatcgct aggtcaaaga atatgtgcat ttataatttg ggggagagga acagtatttc 3000 atccattttt ttgaaaggtt atacaatgag catgattcag catttaaagg gtagataatt 3060 aaacttcttt catacccctt tactgctact gtccattttc ccattagaaa caatcactgt 3120 tcacagctgt ttattttcac agagataatc taggcaaaat aaacttacag ataatattag 3180 gaagatttct ctcattcaag cagatttttg tatgttgttc tgcactgcag tctatcagaa 3240 gcagaaagct cttatcaaga tattaattaa aacagagaca cttggcttta gtgtaactat 3300 ttgagttaca aatactcttt attgtcttac aaatcagggt ttttattgtt gttggttctg 3360 ttctgttttg ttttgttttt cagacagggt ctcactctgt tgcccaggct ggagtgcagt 3420 aacacaatcc ttgctcactg caacccctgc ctccggggtt cgagtgattg ttgtgcctca 3480 gccacctgaa tagctgggat tacagtacgt gccaccatgc ctgactaatt tttttttat 3540 attttttagt agagatgggg ttttgccatg ttgtccaggt tggtctcgaa ctcctcacct 3600 caactgatct acctgcctcg gcctcccaaa gtgctgggat tacacgtgtg agccacatat 3660 ccagccacaa atcagtattg tgtgccatca tagtggatct gatgagctta aggttcagtt 3720 tcttcactat gcttatatgc tcactctaag aagaggttgg caaacttttt ctttcccttt 3780 ttttttttt tttttgaggc aggctggagt gtagtggcac catcacagct cactgcagcc 3840 tccacctctc tggactctgg tactctggtg atcctcccac ccctgcctcc cgagtagctg 3900 gaaccatagg cacatgacac tactcccgac taattgttgt atttttctat agagacagga 3960 ttttgccatg ttgcccaggc tggtcttgaa ttcctgggct caagccatcc acctgcctcg 4020 acttcccaaa gtgttgggat tacaggcata agccaccatg cctggccaac tttttctata 4080 aaaggccaga cagtagcttt gtgggtcata tggtctcctc aactctgctg ttactgcaca 4140 aaaacagcct tagacacagg aacagctaca gtagctatat cccaatagaa cttttgttat 4200 caacactaaa ctttgaattt catataattt tcacttgtca caagatattc ttttggtttg 4260 tttcaaacat taaaaatgtt aaaaccattc ttagccaaac aatgtcaaca ggttgatttt 4320 tactcctaat gcagagtaga tattggttct tccttcaccg tcatcctaga ttcccttatc 4380 ctttttcttg gatcagatct cctgtttcct gagttcacat attcctcatt ttgtggttta 4440 ccccctcagt ttgatggtgt acttccttta gtattttcct gagagaatgt atgaagaagt 4500 gagaattttt tagatttgta accettaaat geetteaate ttgtetetea tttttgaeat 4560 tatgggcatg taattcaaga atagaaattc taggccgggc gcagtggctc acacctgtaa 4620 tctaagcact ttaagaggcc gaggcgggtg gatcacttga ggtcaggagt tcgagactag 4680 cctgaccaac atggtggaat cccgtctcta ctagaaatac aaaaattagc taggcgtggt 4740 agcaggcgcc tgtaatctca gctacttggg aggctgaggc aggagaattg cttgaacctg 4800 ggaggcggag gttacagtga gccgagatca cgccattgca ctccagctta ggcaacaaga 4860 gtaaaactcc atctcaaaaa aaaaaataaa taaaaagaga attctagctg gatgcagttg 4920 cacatgtctg cagtcccagc tacttgtgag gctgaggcag aacaatcact tgaggccagg 4980 agtttgaggc tgtagtgcac tatgattgca cctgagaaag aggccaggtg cagtaactga 5040 cgcttgtaat cccgctactt tgggaggctg aggcaggtgg attgcttgag ctcaggagtt 5100 caagaccagc ccgggcacca tggcaaaacc ttgtctataa gaaatacaaa aattaactgg 5160 gcgtggtggt cgagtctgta gcccctgcta ctcgggaggt ggaggtggga ggatggcttg 5220 ggctggggag gcagaggttg cattgagcca agatcatgcc tctgcactcc agcctggaag 5280 acagagccag actcagtcac caaaaaacca aaaacaaaaa caaaaaaaaa atggaaatta 5340 ttttctccta agattttgaa ggcattgcta catttaaatc tagttattgg ctgggcgtgg 5400 tggctcatgc ctgtaatctc aacacttcga aaggccaagg caggcggatc acctgaggtc 5460 aggagttcaa gaccagcctg gctaacatgg tgaaacccca tttctactaa aaatacaaaa 5520 aaattageeg ggeatggtgg egtgageetg taateeeage eactegggag acaggeagga 5580 gaatcgcttg aatcctggag gcagaggctg cagtgagcca agatcgtgcc attgcactcc 5640 agcttgtgta acaagagcaa aactccatct caaataaata aataagccta gttatctagt 5700 tttcatttgc tgtggagaag tctgaatttc ttctgtttca taaacttttg tatttaccat 5760 ttttttcttc ctctctataa actgatgttt ggttcacccc gatacattga aacttcacag 5820 tgatgtgcct tagtattggt ctatttcatg tactgtgttg ggtacttagt aggccctgtc 5880 aatctggtaa cccgtgtcca ttagtcctgt aaatttttct tgaattcttt aattgatgat 5940 ttcttcctct ctcttttctc tgttccttca ttttggaact ctcattaatc ttctgttgga 6000 cctctgattt tctgaccttt tgttttctat tttgtacctc tgtctttttg ttactttata 6060 agagaattcc acagttttat cttttctatc aaagtccagt catgaaaaca gaaaccaggc 6120 caggttcggt ggcttacgcc tgtaatccca gcacttcggg aggctgaggt gggtggatca 6180 ttcgaggtca ggagttccag accagcctgg ccaacatgat gaaaccccat gtctacaaaa 6240 aatatataaa aattagccag gtgtgttggt gcgcctgtaa ccccagctac ttgggaggtt 6300 gagacatgag aatcacttga acctaggagg tggaggttgc actgagctag gatcaagcca 6360

ctgcaatcca gcatgggtga cagagtgaga ctctgtctca aaaaaaaata ataataataa 6420 tagtaaatcc cttcttttac tatgtttttg gtggagtttg caaagaggaa aaggaaaacc 6480 tgatatatgt tttcagtctg tcgtcttggt acagaaacca tcaaggcttt ctgttttcag 6540 aattacagct ttttataagg gtgaaaaaaa tggaaatgtc catcaacaag gaattatcta 6600 gataaactgg tacaaccaca aaatgaaatc atagccacta aaactaatgc tatgaaagaa 6660 taataccata aaaatgttct taatatgtta agtgaaaaaa attaaaaacc acatgtacaa 6720 aatgattttt aagtatatat atattttata tggaaacagt atatactagc acatagtaac 6780 aatatatatc agcgaagaaa ggaatacacc agaaagttaa gcatgcttat ttctgagtgg 6840 tgaaatgata gaaaatgtgt aatcagattt tttaaaaatgc ctaaagacaa aagttcccaa 6900 ggagtaccta agatcaagca agtcttcttg ctggggcctc attatcttac tatcttccct 6960 gattgggtat gagtatcacc ctgttctgca gggttaccag gttcgagcct gtgttcaagg 7020 tggtctgaaa tgttacacaa acccacagcc cttctccctt ttccagccac ctaatgatcc 7080 ccatggtatc cagagagaag acctcatcct gagtcttcgc gctgtgctgg cttctacacc 7140 acgatttgct gaggtgggtc tagccaaggt tagggtatat agcctctgcc catagatggc 7200 tctgaagaaa gagcagtaaa agcatggaga aaaaaatatc tggtatacat tttagggcat 7260 gacaccctgc aagtgtcttg tgtggcaggt atcttcagac cttcgatgta gaaaacttta 7320 ccatctcttc ataatccaga gctggattca gtggcacaca cctatagttc cagctactca 7380 ggaggagtct gagtggaaag gatcacttaa acccaggagt tcaaatccag cctgggcaac 7440 atagggagac ctcgtctccg ctacacaaaa aaataaataa acccaatccc tatatggtgc 7500 tgtcttttaa aatcctgtaa ctttgtcaac ttgcctgttt ttgaggtagt ggggctctgg 7560 tcactgcttg gcaggaaggt tagcttacat tcatagctcc tgacttgagt acagctcctt 7620 gatgtagtac ctgcttttag ggactgatgg caaggacagg gttgaccttg atgtgactga 7680 cacaccaccc atctcaggct taagatcttc cttctgtccc acagtttctg ctgccctgt 7740 tgattgagaa agtggattct gaggttctga gtgccaagtt ggattctcta cagactctgg 7800 tgagtgattt ttctccttgc aggacccagc taccttttga caagttaggg gtcctaaagg 7860 atatagattc taggatagcc aaggaacagt tcatgggcct cagaagagga tacccaggat 7920 ttgggccttt gtgtcgacct gaagccccca gctgcatatc gtcgtgtccc atcccccatc 7980 ccatagtaac tgaggaaagg ctgaccagga ctccctcttt aggcttctat tttatcaacc 8040 agggttatct cctacttctc tgttccctta gtaggactgt taaaaatctt aactggtttt 8100 tctgctgaga ccagggctcc ttcaggtgcc attatgctga ggtacctgca catcctaggg 8160 8220 tgtatggaca gaaggaactg aaggacttcc tccccagcct ttgggcttct atccgcagag 8280 aggtgagtgt cactcagata aactcactac tgttaacttt caattgtcag gcatgagggg 8340 aaataataca teetgteett tteeetetgt cateeceagg gecaagatat aatgeetggt 8400 tattcaggag gcaagtaggg ggacataatt ctagttgaat gacaagagag agagtcccta 8460 tgtgacggtc agctgcttgg taagagcagc tgatcacctt tgcacattac ccacttcttg 8520 tccttctgtg gcaaggagtg caggtcatgg tgcctttggc accatggtga atagaaaggt 8580 gagcagagcc actgctcaga gttggctttt tgtttctcag aaagtatgtg tctctgtcct 8640 gagtgtgact aaggacttgg taagaacaca ccaattgaga agacactcag ttggggtgtt 8700 aatttccatt tctgtgtcct agaggttctc actcccctct ccaacaagga aataggcagt 8760 ggattggtgg ggtctcatct ggtgcaggct cacctcagta gccatgggat ccctcctga 8820 caggtgttcc agacggcaag tgagcgggtg gaggcagagg gcctggcggc cctccactcc 8880 ctgactgcgt gtttgtctcg ctctgtgctg agggctgatg ctgaggacct ccttgactcc 8940 ttccttagca acattctaca gggtaatggg gccgtggcag ccaggaaggg gagtgagcac 9000 aatagaaacg acattccttg cctgggtgcg gtggctcacg cctgtaatcc ctgcacttta 9060 ggaggccgag gcgggtggat cacctgaggt caggagttaa agaccagcct ggccaacatg 9120 gtgaaacctc gtctctacta aaaatacaaa aattagccgg gcgtggtggt ggacgcctgt 9180 aatcccagct actcgggagg ctgaggcagg agaatcgctt gaaaaggcag aggttgcggt 9240 gagetgagat tgegeeactg caetecaget tgggeaaega gageaaaaet eeatetetaa 9300 aaaaaaaaca aatgacattc cttaagggcc agtgaccttt attgtttagt cccaacatat 9360 ttggtgattt gggggcgata gccctacttt gaattgaaaa caatttgagt gttaactgct 9420 tgcaaactgt catgggtctc agtctccaac ctctgtggac tgtaggggag tcaggcacca 9480 tttggcctcc tccccagctc tgtgatgtgc tgcttctcta gactgcaggc accacctgtg 9540 tgaaccggac atgaaactgg tgtggcctag tgccaagctg ttgcaggcag ctgcaggtgc 9600 atctgcccgg gcctgtgact ctgtcaccag caatgtactg cctttactgc tggaacagtt 9660 ccacaagcac agtcaggtaa gggagcagaa tctttggggg aaatgatggg acctgtgtgc 9720 taggttccct ttctcagaga gtgagctaag ttttagcttg ggccaacata gtagaccttg 9780 ggttttgctc ccattaactg ctgctgctgc ttcccttact cactttttcc ctgtctcata 9840 cataaaagga tcattctccc aagacaggag gatagcttga agccaggagt tcaagatcag 9900 9960 agcaggacat gctggttcat gcctgtaatc ccagcacttt aggagaccaa ggcaggacaa 10020

tcacttgagg ctaggattta aagaccagct tgggcaacaa gacaagacca catctctaca aaaaaaaaa aaaaaaatta gctggataag gtggcacgca tctgtagtcc cagctactca agaggctgag gcgagagaat cacttgaacc taggaggtcg gggctgcagg gagctataat catgctactg tattccagcc tggctgtggc atagcaaaac ccccatctct tggaagaaag 10260 aaagaatttt ccctatatcc agagtagcag gattgaaatc ctttaaaata ttctttgact 10320 ctagtacccc ttgaaacgtt acagagcagc cagcggcgga caatccttga aatgctcctg 10380 ggtttcttga agctgcagca gaaatggagc tatgaagaca aaggtgaggt tgccttccat 10440 tgcagtgctc tggggactgt tgaacacttc agcctataaa ggatagcagg gcaaagagtg 10500 ctgtggaaaa gtagtctaga acagtggtcc tattctgagg ttgtagcaca agagaacact 10560 taacagatga gatggatgag atctgtttat ttttctcagt gtgctttctg gatacccaat 10620 ggattaagct ctttaaatct gccccaggag gcggggcatg gtggctcaca cctataatcc 10680 cagcactttg gtaggctaag gcaggcggaa aacttgaggt taggagttcg agaccagcct 10740 ggccaatatg gtgaaaccct gtctctacta aaaatacaaa aattagccag gcctgttggc 10800 acatgcctgt aattccagct actcgggagg ctgaggcagg agaatggctt gaacctggga 10860 ggcagaggct gcagtgatcc gagattacgc cactgcactc cagcctgggc aacagaggcc 10920 ttgtctcaaa aaaaaaatct accccaggtt ggctgtgtat cacagcttag tcagggatat 10980 ggaatgcagt ggcttccttc taacctggcc tctgtctctt ccctagatca aaggcctctg 11040 aatggcttca aggaccagct gtgctcactg gtattcatgg ctctaacaga ccccagcacc 11100 cagetteage ttgttggeat cegtacactg acagtettgg gtgeecagee aggtacatet 11160 taagggaaag agaagaggaa aatattggtc cttttcttgt aagactgcct tggtgaaaag 11220 cagcettact atcetettet tactgeaact etggatgatt tgggatttet aataagaget 11280 tagaagggtt gtgatggctg caggggaaga aagatgagat tcatgttccc ttctaactac 11340 agatetecta tettatgagg aettggaget ggeagtgggt cacetgtaca gaetgagett 11400 cctgaaggag gattcccaga gttggtgaga atttaaagca atgagataga gcaagctgtt 11460 ccctgcctct gtattggcag caaaagatca agctaggacc agggctctgt gcttctgacc 11520 cttggctctc cttaggggag gtgagctctg tgttagactc tggctgctaa ccagttggag 11580 agatgtagga ctgctctctt cttaggcttt aagaagccct gtccaactca gtggtgtagg 11640 tacttgagtt ctgctcttta gcaaggaggc gttgggagct cacactcctg aatctgccta 11700 gcctccagca gggtggcagc actggaagca tcaggaaccc tggctgctct ctaccctgtg gccttcagca gccacctcgt acccaagctc gctgaggagc tgcgtgtagg tatgtgtctc taatcctctg tggcccatcc ctttccagca aggctttggg gccttcgtgc ttcctatcac 11940 acagtaaacc tttgtctcat gggttgcttt caggggagtc aaatttgact aacggagatg 12000 agcccacca atgctcccgg catctgtgct gtctgcaagc cttgtcagct gtatcaacac 12060 atcccagcat cgtcaaggag acactgcctc tgctgctgca gcatctctgg caagtgaaca 12120 gaggtaacta ctaggaataa ccaccaacgg actgggctga atagggagct gtagtctcta 12180 aggcagtggt tctagctgta gctatacata agagtaacag aatcaactct tttaaaagaa 12240 aaaaaaaata ctgatgcctg cgtccaactg aatcagtctc tgaggaggga tgggacttag 12300 gcaacagtac tattaagagt acccggccag ggccgctgct cttgcctgta atctcagcac 12360 tttgggaggc cgaggccagc agatcacttg aggtcaggaa tttgagacca acttagccaa 12420 catggagaaa cccagtctct actaaaaata caaaaaatta gctgggcatg gtggcatgcg 12480 cctgtaatcc cagctactgg ggaggctgag gcaggagaat ctcttgaacc cacaaggcgg 12540 aggttgcagc gagctgagat tgcgccactg tactccagcc tggccagcct gggcaataga 12600 gtgaaactct atctcaaaag aaaaaaaggg ttgggcgcag tggcacatgc ctataatccc 12660 agcactttgg gaggctgagg cgggtggatc acaaggtcag gagtttgaga ccagcctgac 12720 caacatggtg caatcccgtc tctactaaaa attatctggt catggtggca ggcgcctgta 12780 atcccagcta ctcaggaggc tgaggcagga taatcgtttg aacctgggag gcggaggttg 12840 cagtgagcca agatcatgcc attgcactca cacctgggca aacagggtga aactccatct 12900 caaaaaagaa aaaaaaagt gccgggctgg gtgtggtggc tcatgcctgt aatcccagca 12960 ctttgggagg ccaaggctga tggatcactt gagctcaaga gtttgagacc taaccagccg 13020 atgcaacatg gcgaaaccgc atctctacaa aaaatacaaa aattagccag gagcagtggc 13080 atgcacctgt agtcccagct acttgggagg ctaaggcagg agaatcactt tgagcccggg 13140 aggcagaggt tggagcaagc cgagatcgct ccattgcact ccagcctgac ctgggcaaca 13200 ggagtgaagc cctgtctcca aaaaaaaaaa aaaaaattac ctaggtaatt ttcatgtggg 13260 atctgaattg agaggcatca ccctaaggcc gtggtgctca aaagatggtc tgttaaccag 13320 cagcatgggt gacatctggg agcttgttag aagtgcagaa tctcaggccc tcactgatca 13380 gaatctgcat tttgacagtg taccctggta actcgtagac tgttgagttt gagaagcact 13440 gctccaatgc aaaagtgaca gcagcctgcc ctgtgggtag attcaggccc actgtggttg 13500 atccagcagc tgttacatag tagaatgaat actagacttg gattataact tgggcttgat 13560 tectgaettt geaetteetg tgaeeetgga aaageeactg ateatgtatt teattgtgee 13620 tccatgtcct tctctataga gtgagggaaa tgatacttct aaggttgtta tgaaaaataa 13680

ggagagaata tatacaagtg cttctgctgc agagcctggg acagagcaag tctcaactat gaagtetgaa tagateagaa agaacageea ggagaataaa gtgaeteage tttttaataa ggcactcttg gtcccttcag tcactcttct ttgttcctct catctgctgt gtaattggaa acacctgaaa gtgcttttaa gcaaacctta cagagaacac tttctcatca acagggaata tggttgcaca atccagtgac gttattgctg tctgtcagag cctcagacag atggcagaaa aatgtcagca ggaccctgag agttgctggt atttccacca gacagctata ccttgcctgc 14040 ttgccttggc tgtgcaggcc tctatgccag gtaactttcc acctctcctt cctggccttt 14100 gggaactttg ccctctgctg gtgttgaaca gcaccacct ctgggtattg gtggtactgt attttgtacc atcagaggtt tattttcaat cctttgtcct cagagtgaga tttcacttca 14220 tagcaaaggg tgccaccctg accagtggca ggaaccaaaa tccactagtg ttagcaacat 14280 tcaaaagaat gcacaccttt tccccatgaa gtgctatgtg attagtttac ttagaattgg actctggagt caagcccacc tggttgggtt ttatcctcaa ctctaccact tgctaactta ggtgaagata ttcagccttt ccacgcttca atttcctcac ttgtaagatg gagataaaga 14460 gtaccgtcta ggctggcgcc atggttcaca cctgtaatcc cagcacttca ggaggccaag atgggaggat cacttgagtc caggagtttg agaccagcct gggcaacaca ggggaccctg tttctacaaa tagtcagaca tagtggtgca cacctatagt cccagctgct caagaggctg aggtgggagg atcacctgag cccaggagtt caaggctgca gtgaggcatg attgtgcctc 14700 tgcactcgag cctgggtgac agagcgagat cctgttcctg tctcaaaaaa aaaaaaaaa 14760 aaaactgttt cacagggtag ttggtaagga ttaaataagt tagtgtatag tacctgccac 14820 ataggaagta ctcagtgtat gatagttgct ataaataata aggacccatg aagataaatc tatgttttta atttttcag agaccaacat tactattttt ttttccttgc atctccaggg 14940 acaccaggga caacatttct atttcttatg ttaagaatgt tcatcttagc tatccctctt 15000 tcccactgtt ggcctagtct aaagactgtg cagagttctc aggagcgctc tgtggcccca 15060 ggtcagacca ctcctgtttc tggtgccctg attctcagga ctatagcact accagagacc 15120 agattaagaa ctgctgtcgt ggctagagtc aagccccaga gtcagtgatg ctgacagaac 15180 ccaatcattc atttcttgaa cccgtcatgg tcttgtgatt gtgtgcatgt gtgtgttt 15240 tgcagagaag gagccctcag ttctgagaaa agtactattg gaggatgagg tgttggctgc 15300 catggtgtct gtcattggca ctgctacaac ccacctgagc cctgagtaag tataatcatg 15360 gatgtggctt gaacccaggg agaaggatag cattcttagg aagaagcaac aggtagctgc 15420 cttgtcagct gtccttttac ctatatgtaa atgtggtgca gttaatcgtc ttgtaagttt tgttgacaaa acaaaaggaa ggggctctta gcaccatgga ctatgagggt gggaagccag ggccagtggt tcttagccgc agatgtgctt aagaattacc tgtagagcat tttaaaatat accttgactt cccagatggg aacctgaatg gaaatgatta ctggcacata tgtgccaaat taatatttgt tcaatgcatg aatgatcagg gcatgtccca ttgacgtggt gatcctaatt 15720 caaaccctag gttgaaaagc acgtctgtgg aggagagggc tgctttagaa tcctagctcc 15780 ttggtcatac ctagtactct gccccaggt tagctgccca gagtgtgaca cacattgtgc ccctcttctt ggatggcaac gtgtcctttc tgcctgaaaa cagcttcccg agcagattcc 15900 agccattcca ggtaacagtc ttagaactta catccttcaa gctggttttt ttttagggct 15960 aatctggaat gggtagaggg gcagacaagc ttattgctgg caggcttgat cgggctctcc ttcctttata ggatggctcc tcagggcaga ggcggctgat tgcactgctt atggcctttg tctgctccct gcctcgaaat gtaagtgagc acatttggga agtactgtta tttaaccttg acaaggtgac teegggetga aatttgeeac aggetaaget gatettttae tteececace 16200 agagaagtta gttctcatcc gtcccggtcc ctgctgccac tatgtactgg ttctcttgga gttcaagtgt tctctgggtc cattacatgg ccaggttttc tgtaggtgga aatccctcag ctgaaccaac tcatgcggga gcttttggaa ctgagctgct gccacagctg ccccttttct tccaccgctg ctgccaagtg ctttgcagga ctcctcaaca agcaccctgc aggtactgag atcagactat gtaaggagcc tcccagaatc aactacccat gaaatcttat agctcagtac 16500 tcattctctt tttaaaagga gcttgctaat aacattaaca gggcttcaac tgctcaagca 16560 ctgtcctggg actgcccgtg ggaaaagcgt caagaccaca gttgggcaga gctttatagt 16620 acctaagaag agaagggagc acaaagagtc tagttctgcc gtcctactcc ctacagtggg 16680 gctagtgtgg ataattettt attggaagta gatgaceete tetttteaaa tggcageace 16740 tctgtattat gagaatacca ggctcttatg caggtgtcca atcattttgt ccacaggcaa 16800 aaatgatatt ttccctttct aacagcttct cagggagctc tgcacttaaa gtgatttgca 16860 tttcattgct aaagggaaaa tgtgtagcct ttatgtcagc atttcctctc tcctttttag 16920 ggcagcagct ggatgaattc ctacagctag ctgtggacaa agtggaggct ggcctgggct 16980 17040 tctggttagc cagagaggca attatgtctg gttaaataaa atgtccctgt ttgaccctaa 17100 accataaaca tetatgtete agggtteteg ggtttgagtg teatteecea attgetetet 17160 ctgtctccaa ttacaggtaa caaaggccct agtgctcaga taccatcctc tcagctcctg 17220 ccttacagcc cgggtacgtc ctttctggag acagaagaac ccaggaccta aacaaacttt 17280 ctggttgctc ctattcctcc caaggacttc catcctcccc tgtgtgtttt ttgttttctt 17340

```
ttcttttttc tttttggaga cagggtctta ctctgtcacc caggctggag tacagtagtg
caatcacage teactecage etcaacetee gtaggeteaa gtgateetee caetteagee
tegeaagtag etgggaetae aggggeaece caccacace aactaatgtt tgtatttttt
                                                                   17520
gtaagaactg ggtttggcca tgttgcccag actcctagac tcaagcagtc cacctgcctt
                                                                   17580
ggcctcccaa agtgctagga ttacaggcat gagccaccac acccggcccc atccttatct
                                                                  17640
ttggcactta agattcttct tccctgatgt acctcaaagg ctcttttttc tccagctcat
                                                                  17700
gggcctcctg agtgacccag aattaggtcc agcagcagct gatggcttct ctctgctcat
                                                                  17760
gtctgactgc actgatgtgc tgactcgtgc tggccatgcc gaagtgcgga tcatgttccg 17820
ccagcggttc ttcacagata atgtgcctgc tttggtccag ggcttccatg ctgctcccca
                                                                  17880
aggtgaggag tctgaaagaa ggtccccaca tatacacatc tctcctttgc ttggccacat
                                                                  17940
tccctaagat aatttagggc ccgcttgctt ctttagagct atattgtggt ctgtgcctag
                                                                  18000
aagactaaac ttctagattc ttgtcccact tcttcctttc atgggcgtat cttgcttatt
                                                                  18060
ctgagcgtga agggctcttt cacccgtttg taggctgatg tctcagcctc accacagatt
                                                                  18120
ggaattgatt teteaageta tatatetaag teeaatttet eeeetaagee ttteeatttt
                                                                  18180
ttacagatgt gaagccaaac tacttgaagg gtctttctca tgtacttaac aggctgccca
                                                                  18240
agcctgtact cttgccagag ctgcccacgg taagtcccac aggcagagct tctaagcaaa
                                                                  18300
ggacaaagct attcttcccc agatggggct agaaagggga gggaacaaga accaggatct
tcatgatgtg gccatcccct accttgccca ttgcccctta gcttctttcc ttgctgctgg
                                                                  18420
aggccctgtc ctgccctgac tgtgtggtgc agctctccac cctcagctgc cttcagcctc
ttctactgga agcaccccaa gtcatgagtc ttcacgtgga caccctcgtc accaagtttc
tgaacctcag ctctagccct tccatggtgc gttgagcccc agcaactctt aggcaccagc
atctctccct gggcatgctc tcacctcctt gtggttgtgt tccaggctgt ccggatcgcc
gcactgcagt gcatgcatgc tctcactcgc ctgcccaccc ctgtggtaag tacctcaggt
                                                                  18720
gtccttccct ggcctgggaa catctcaaga gacacataag tacctttttg ccttagtcag
                                                                  18780
gtgggcttgg ccaccctggt gtgtaattga gatctgaatt acaaggtaca gatcttgtaa
ttctgggccc aaggattctt ttccttgggc ccagaaggta acagaaaggc catcctgcca
cttaacatcc cttggaatca ctaaagatgt tttgctttcc tcagaatatt agttgtacag
aatcaaaaaa gcggtacttt cagttgcctt ggatgagcaa ggttgattat atcctctgac
tccacagctg ctgccgtaca aaccacaggt gattcgggcc ttagccaaac ccctggatga
caagaagaga ctggtgcgca aggaagcagt gtcagccaga ggggagtggt gagtttctag
                                                                  19140
gtcgtgggga gagatgggac caagatgagc ctcatcacta atgctgccaa ctttctttt
                                                                  19200
gcccacaggt ttctgttggg gagccctggc agctgagccc tcagtcctgg cctagactgt
                                                                  19260
tctgacaatc taacctggga ttactaactg ttgagccatc ttccccaaag cagggaaacc
                                                                  19320
actggtctct gactgccttt cccacagaca cagcacaaat gctaggcctc tgttgcatgg
                                                                  19380
ctgtacaaag aacataagag tccatatttc tagtggattt gtaaaataag tgtgtgtgag
                                                                  19440
acacttgcgt ttgaagaaag atctagggtc ctgggtctct tgcatttata tgtcagaaaa
                                                                  19500
ggggcgatat gctgctgagg ggtgagtgca tatgagtgtg gccctgagga ccagggctgg
                                                                  19560
cagatgttgt ctacctgctg aagaataaag atttcttttg gtaatggggc tgtcagatat
                                                                  19620
ttcccccacc ccacatatgc ctcatataac cagaggcatc actggaataa caatgacagg
                                                                  19680
gattggccaa aaatttttca gggtaaccag gacagtagca catgcctgta accccaacac
                                                                  19740
ttcaggaggc tgaggcaggc ggatcacttg aggctaggag tttgagacta gccctggcag
                                                                  19800
19842
<210> 12431
<211> 345
<212> DNA
<213> Homo sapiens
<400> 12431
gctacttggg aggctgagac acaagaatca cttgagccgg gcgcggtggc tcacgcctgt
                                                                     60
aaagettgta ateecageae tttgggagge egaggeggat ggateacaag gteatgaeat
                                                                    120
cgagacctcc tggctaacac agtgaaaccc cgtctctact aaaaatacaa aaaattagcc
                                                                    180
gggcatggtg gcgggcgcct gtagttccag ctacttggga ggctgaggca ggagaatggc
                                                                    240
gtgaacccgg gaggcggagc ttgcagtgag ccgagatcgc gccaccgcac tctggcctgg
                                                                    300
gcgaaagagc gagattctgt ctcaaaaaaa aaaaaaaaa agaaa
                                                                    345
```

<210> 12432 <211> 346 <212> DNA

### dots 12432 gctacttggg aggctgagac acaagaatca cttgagacgg gcgcggtggc tcacgccttt 6 aaagcttgta atcccagcac tttggagagc cgaggcgat ggatcacaag gtcatgacat 120 cgagacctcc tggctaacac agtgaaaccc cgtctctact aaaaatacaa aaattagccg 180 ggtgtggtgg cgggcggcgt tgagtcaggc cactgaggcag gcgagaggagggggggggg	<213> Homo	sapiens					
getacttggg aggetgagac acaagaatca cttgagageg gegggtggt teaggetgt 120 caagactte tggetaacac tttgggage cgaggggat ggatecaaag getatgacaa 120 cgagacete tggetaacac agtgaaace cgtetetact aaaaatacaa aaattageg 180 ggtgtgtggg gggggggat tgagtecage cactgagag getagggaa ggaattggg tgaaccaggg aggeggact tgagtecage cactgagat cacacagaat caagetgag tgaataaga	.400. 1040						
aaagettgta atcccagcac tttggagagc cgaggcggat ggatcacaag gtcatgacat cgagacctcc tggctacaca agtgaaacc cgtctctact aaaaatacaa aaattagcg 180 ggtgtgtgg cgaggcgctg tagtcccagc catctcggag ggtagggag 240 tgaacccggg aggagcgctg tccaaaaaa aaaaaaaa aaaaaa aaaaaa aaaaaa			acaacaatca	cttgaggggg	acacaataac	tcacacctat	60
cgagacctcc tggctaacac agtgaaaccc cgtctctact aaaatacaa aaattagccg ggtggtgtgg cgggcgctg tagtcccagc tactcgggag cgtaggcgag ggagatggcg 240 tgaacccggg aggcggagct tgcaataaa aaaaaaaaaa	-						
ggtgtggtgg gggggggt tagtcccagc tactcgggag gctgaggag gagaatggg 300 tgatatagag cgagactccg tctcaaaaaa aaaaaaaaaa							
tgatatagag cgagactccg tctcaaaaaa aaaaaaaaa aaaaaat 346 <210> 12433							240
<pre><210> 12433 <211> 310 </pre> <pre><210> 12433 </pre> <pre><211> 310 </pre> <pre><212> DNA </pre> <pre><213> Homo sapiens</pre> <pre><400> 12433 cctaaaataa tttctttctt ttttttttt cttaactgtt caaggtttat tgggggttt dagtgtgata acacttggat agttggttgc attgtttata tgtagatgtt tttacattat 120 agttggtata acactactga tatagattcac aaaaataagat cctttggaag aattatgcac 180 aagacatatg atattagatt tatacactgg atcccaggat gtgactgat gggaaaaaa gcatggctaa aggggcaaat gcagcacgta </pre> <pre><210> 12434 <211> 989 <212> DNA <213> Homo sapiens</pre> <pre><400> 12434 aaaaattata atcttagacg ggtgctgtgg cttacatctg taatcccacc actttggag ggcctcgtct ctatttatta ttattttta aataaaaaaa taaagaatta taatcttgat gtggtgatat ggaagaccct tgagcccagg aggttgagac caccctggtc aacacagaaa ggcctcgtct ctatttatta ttattttta aataaaaaaa taaagaatta taatcttgat gtggttaatt gcacctttgt gtcattacac tgtttcgtgt gcagtgagac ttaatagagc ataacagacattt ctactttatt gtgaatttg aattataaaaaa agacaaaaaa agacagaact atcccagatacttttgagggc tgaatttg aattataaagacataccagaaataccagaaataccagaaataccagaaataccagaacacagaaataccagaacacagaacacagaacacagaacacagaacacagaacacagaacacagaacacagaacacagaacacagaacacagaacacagaacacagaacacagaacacagaacacacacacacacacacacacacacacacacacacaca</pre>							
<pre><211> 330 <212> DNA <2121> DNA <2131 Homo sapiens <400> 12433 cctaaaataa thtctttctt thttttttt cttaactgt caaggttat tgggggtttt agttggtata acacttggat agttggttgc attgtttata tgtaqatgtt tttacattat 120 attggtaatg acactactga tatagttcac aaaataagat cctttggaag aattatgcac 180 aagacatatg atattagatt tatacactgg atccaaggat gtgactgatt gggaaaaaa 240 gttggactag gcagttcag tgaaggagca aggaagttat ataacacaca gtaaacatcc 3300 acctggctca aggggcaaat gcagcacgta </pre> <pre><210> 12434 <211> 989 <2112> DNA <213> Homo sapiens </pre> <pre><4400> 12434 aaaaattata atcttagccg ggtgctggg cttacatctg taatccacc actttgggag aacaaggactgctct ctattatta ttattttta aataaaaaaa taaagaata taatcttgat 180 gggttaatt gcacctttgt gtctattacc tgtttctgt gcaggtgac ttaatagagc 240 gaatacttt ctacctttatta tgttaattca agacattata caataattg tattcaagaa 180 gaaatactt ctacctttatta ggtaatttg aaataaaaaaa taaagaatat taatcttgat 180 gaaatactt ctaccttttat gggaagaa agacattata caataattg tattcaagaa 240 gaaatactt ctaccttttat gggaagaa agacattata caataattg tattcaagaa 240 gaaatactt ctaccttttat gggaagaa agacattata aaaaaattg taatcaagac 240 atccagtaca tttgggaac tgagtgagaa ggattactg agacagagag ttgagaccag 420 atccagtac tttgggagc ctgagtgag ggattacttg agagcagaga ttagagccag 420 ccaggcaac atagtgagc ctggtgctg ggattacttg agagcagaga ttagagccag 420 ccaggaataa tgattgtgcc ctgtagagc tgagaggag ggattacttg agagcagaga ttagagccag 420 atgccatgat ctcccaggc cagtgaggaga ggattactt gagagagaga ctccctctc bccctttttt tgagacagg ggattactt gagccagaga tagagaccag 600 cagtgagtaa tgattgtgc cagtgaggag ctgagaggag ggattactt ggccagaga tagagaccag 780 tacagggaca catcaccatg cccagttaat ttttgcatt ttttgagaa aaaaaaaaa agaagaagaa gaaaaaaaa</pre>	tgatatagag	cgagactccg	tctcaaaaaa	aaaaaaaaa	aaaaat		346
<pre><211> 330 <212> DNA <2121> DNA <2131 Homo sapiens <400> 12433 cctaaaataa thtctttctt thttttttt cttaactgt caaggttat tgggggtttt agttggtata acacttggat agttggttgc attgtttata tgtaqatgtt tttacattat 120 attggtaatg acactactga tatagttcac aaaataagat cctttggaag aattatgcac 180 aagacatatg atattagatt tatacactgg atccaaggat gtgactgatt gggaaaaaa 240 gttggactag gcagttcag tgaaggagca aggaagttat ataacacaca gtaaacatcc 3300 acctggctca aggggcaaat gcagcacgta </pre> <pre><210> 12434 <211> 989 <2112> DNA <213> Homo sapiens </pre> <pre><4400> 12434 aaaaattata atcttagccg ggtgctggg cttacatctg taatccacc actttgggag aacaaggactgctct ctattatta ttattttta aataaaaaaa taaagaata taatcttgat 180 gggttaatt gcacctttgt gtctattacc tgtttctgt gcaggtgac ttaatagagc 240 gaatacttt ctacctttatta tgttaattca agacattata caataattg tattcaagaa 180 gaaatactt ctacctttatta ggtaatttg aaataaaaaaa taaagaatat taatcttgat 180 gaaatactt ctaccttttat gggaagaa agacattata caataattg tattcaagaa 240 gaaatactt ctaccttttat gggaagaa agacattata caataattg tattcaagaa 240 gaaatactt ctaccttttat gggaagaa agacattata aaaaaattg taatcaagac 240 atccagtaca tttgggaac tgagtgagaa ggattactg agacagagag ttgagaccag 420 atccagtac tttgggagc ctgagtgag ggattacttg agagcagaga ttagagccag 420 ccaggcaac atagtgagc ctggtgctg ggattacttg agagcagaga ttagagccag 420 ccaggaataa tgattgtgcc ctgtagagc tgagaggag ggattacttg agagcagaga ttagagccag 420 atgccatgat ctcccaggc cagtgaggaga ggattactt gagagagaga ctccctctc bccctttttt tgagacagg ggattactt gagccagaga tagagaccag 600 cagtgagtaa tgattgtgc cagtgaggag ctgagaggag ggattactt ggccagaga tagagaccag 780 tacagggaca catcaccatg cccagttaat ttttgcatt ttttgagaa aaaaaaaaa agaagaagaa gaaaaaaaa</pre>							
<pre><212> DNA <213> Homo sapiens </pre> <pre><400> 12433</pre>	<210> 12433	3					
<pre><410> 12433 cctaaaataa tttctttctt ttttttttt cttaactgt caaggttat tgggggttt agtggtataa acacttggat agttggttgc attgttata tgtagatgtt tttacattat 120 atggtaatgt acactacga tatagtcac aaaataagat cctttggaag aattatgcac 180 aagacatatg atattagatt tatacactgg atcccaggat gtgactgatt gggaaaaaat 240 gttggactag gcatgtcag tgaaggaag aaggaagtat ataacacaa gtaaacacc 300 acctggctca aggggcaaat gcagcacgta </pre> <pre></pre> <pre><td><211> 330</td><td></td><td></td><td></td><td></td><td></td><td></td></pre>	<211> 330						
cdaaaataa tttotttott tttttttt cttaactgtt caaggtttat tgggggtttt 60 agttggtata acacttggat agttggttga attgtttata tgtagatgtt ttacattat 120 agtggtatat acacttggat agttggttga attgtttata tgtagatgtt ttacattat 120 agtggactatgt atattagat caataagtagat cctttggaag aattatgcac 1240 gttggactag gcatgtcag tgaaggac aggaagttat ataacacaca ggaaaaaat 240 gttggactaa gcatgtcag tgaaggac aggaagttat ataacacaca gtaaacatcc 3300 acctggctca aggggcaaat gcagcacgta 240 staacacaca gtaaacatcc 3300 secondary 211 secondary 212							
cctaaaataa tttetttett tttttttt cttaactgtt caaggtttat tgggggttt 120 attggtatat acacttaggat agttggttgc attgtttata tgtagatgtt tttacattat 120 attggtaatgt acactactga tatagttcac aaaataagat cctttggaag aattatgac 180 aagacatatg atattagatt tatacactgg atccaggat gtgactgatt gggaaaaaat 240 gttggactag gcatgttcag tgaaggagc aggaagtat ataacacaca gtaaacatc 300 acctggctca aggggcaaat gcagcacgta 330 <210 > 12434 <211 > 989 <212 > DNA <213 > Homo sapiens <400 > 12434 aaaaattata atcttagccg ggtgctgtgg cttacatctg taatcccacc actttgggag 60 accaggacg gaggatccct tgagcccagg agtttgagac caccctggtc aacacagaaa 120 ggcctcgtct ctatttata ttattttta attatttta atattttta gtgattatat gcacctttg gtcattatac tgtttcgtg gcaggtgaac ttaatacagac 240 gtggttaatt gcacctttgt gtctattacc tgttctgt gcaggtgaac ttaatacagac 300 gaaatacttt ctacttttat ggtaatttg aaattataa agacaaaaa caggtaactc 360 tccttcacga ttaagtctag aggtgagaa ttgggtcagg tgcagtggct catgcctgta 420 atccagaca ttaagtgaaga cctgtctcta caaaacgtct aaaaaattgt tcaggcattg 420 catggcaac atagtgagac cctgtctcta caaaacgtct aaaaaattg ttaggcacag 480 cctagccaac atagtgagac cctgtctcta caaaacgtct gagcaggagga gggttggggaggaggaggaggaggaggaggaggaggagga	<213> Homo	sapiens					
cctaaaataa tttetttett tttttttt cttaactgtt caaggtttat tgggggttt 120 attggtatat acacttaggat agttggttgc attgtttata tgtagatgtt tttacattat 120 attggtaatgt acactactga tatagttcac aaaataagat cctttggaag aattatgac 180 aagacatatg atattagatt tatacactgg atccaggat gtgactgatt gggaaaaaat 240 gttggactag gcatgttcag tgaaggagc aggaagtat ataacacaca gtaaacatc 300 acctggctca aggggcaaat gcagcacgta 330 <210 > 12434 <211 > 989 <212 > DNA <213 > Homo sapiens <400 > 12434 aaaaattata atcttagccg ggtgctgtgg cttacatctg taatcccacc actttgggag 60 accaggacg gaggatccct tgagcccagg agtttgagac caccctggtc aacacagaaa 120 ggcctcgtct ctatttata ttattttta attatttta atattttta gtgattatat gcacctttg gtcattatac tgtttcgtg gcaggtgaac ttaatacagac 240 gtggttaatt gcacctttgt gtctattacc tgttctgt gcaggtgaac ttaatacagac 300 gaaatacttt ctacttttat ggtaatttg aaattataa agacaaaaa caggtaactc 360 tccttcacga ttaagtctag aggtgagaa ttgggtcagg tgcagtggct catgcctgta 420 atccagaca ttaagtgaaga cctgtctcta caaaacgtct aaaaaattgt tcaggcattg 420 catggcaac atagtgagac cctgtctcta caaaacgtct aaaaaattg ttaggcacag 480 cctagccaac atagtgagac cctgtctcta caaaacgtct gagcaggagga gggttggggaggaggaggaggaggaggaggaggaggagga	<400> 12433	3					
atggtaatgt acactactga tatagttcac aaaataagat cetttggaag aattatgcac 180 aagacatatg atattaagatt tatacactga ataccaagat gtgactgatt gggaaaaaaat 240 acctggctca aggggcaaat gcagcacgta 200 acctggctca aggggcaaat gcagcacgta 2330 acctggctca agggggcaaat gcagcacgta 240 acaaagataa atcttagccg ggtgctgtgg cttacactcg taatcccacc actttgggag acaaaaatataa atcttagccg ggtgctgtgg cttacactcg taatcccacc actttgggag acaaaaatataa atcttagccg ggtgctggg cttacactcg gagggatcact taattatta ttattttta aataaaaaaa taaagaatta taatcttgat 180 gtggttaatt gcacctttg gtctattacc tgttgtgagac caccctggtc aacacagaaa 120 ggcgctcgtct ctattatta ttattttta aataaaaaaa taaagaatta taatcttgat 180 gtggttaatt gcacctttg gtctattacc tgttgtgggaac ttaatcgagc 240 attaggtctg tcatcactct gtggagaaac aggacatatat caataattgt tattcaagaa 300 gaaatacttt ctacttttat ggtaattttg aaattataa agacaaaaaa caggtaactc 190 acccagtac tttaggaagc tgaggtggaa ttggggcag ggattacttg agagcaggag ttgagaccag 480 cctaagcaca atagtgaaga cctgtctcta caaaacgtct aaaaaattgt tcagccattg 420 acccagtaca ttttggaagac cctgcactcc agacacgtct aaaaaaattgt tcagcacttg 420 acgcaggagaa tgattgcc cctactttt tt tgagacaag gggttcttg accagaggaag actctctctc cacgcct cacggtgagc actcacctct gttgcacagga actcacctct gttgcacagga acctctctct cctcttttt tt tgagacaagg gggttcactctg gttgcacagga catggtcttg accagggaac accagggaac accacactg cccagttaat ttttgcatt ttttgtagaga cagtgtcttg 420 aaaaaaaaaaa agaagaagaa gaaaaagaa 240 accacactct gagctcacc cacactct gagctcacc cttcaccac tttggaaaaaa agaagaaaaaa agaaaaaaaa agaagaaaaaa			tttttttt	cttaactgtt	caaggtttat	tgggggtttt	60
aagacatatg atattagatt tatacactgg atcccaggat gtgactgatt gggaaaaaat 240 gttggactag gcatgttcag tgaaggagc aggaagttat ataacacaca gtaaacatcc 300 acctggctca aggggcaaat gcagcacgta 3300 acctggctca aggggcaaat gcagcacgta 3300 acctggctca agggggcaaat gcagcacgta 3300 acctggctca agggggcaaat gcagcacgta 3300 acctggctca agggggcaaat gcagcacgta 3300 acctggctca agggggcaaat gcagcacgta 3300 acctggctca cagggagcacgacgacgacgacgacacgac	agttggtata	acacttggat	agttggttgc	attgtttata	tgtagatgtt	tttacattat	120
gttggactag gcatgttcag tgaaggagcc aggaagttat ataacacaca gtaaacatcc 300 acctggctca aggggcaaat gcagcacgta 3300 <210> 12434 <211> 989 <212> DNA <213> Homo sapiens <400> 12434 aaaaattata atcttagccg ggtgctgtgg cttacatctg taatcccacc actttgggag acaaggcag gaggatccct tatttatta gttggttaatt gcacctttgt gtggcacaga agtttgagac caccctggtc aacacagaaa 120 ggcctcgtcd ctatttatta gtcgtgttaatt gcacctttgt gtggtaaatt taatcttgat 180 gtaatctt ctactttat ggtaattttg aaattataaa agaatta taatcttgat 180 gaaatacttt ctactttatt ggtaattttg aaattataaa agacaaaaaa caggtaactc 360 gaaatacttt ctactttatt ggtaattttg aaattataaa agacaaaaaa caggtaactc 360 tccttcacga ttaagtctag tggagtgagaat ttgggtcagg ggtagtggt catgctgta 420 atccagcaa taagtgagac cctgtctcta caaaacgtct aaaaaaattgg tcaggcattg 540 tggtggtgacc ctgtagaaggc cctgtctcta caaaacagtct aaaaaaattgg tcaggcattg 540 tggtggagaa tgattgtgcc actgcactcc agcctgggg acagaggaga actcctctctc feectctct tctcttttt tgagaacaag tctcactct gtgtgccagg ggttgcttg accagaggaga catctctctc feectcacctct tctcttttt tgagaacaag tctcacctct gtgtgccagg caggttagtc actgcactcc acggtgatc cttcacccag ctagactga 720 atgccatgat ctcccaggt caccaggtaat ttttgaagaccag caggtgatcc ttctacctca gcctcccaag tagttgagac 720 atgccatgat ggattatagc cccagttaat ttttgcattt tttgtagagac agttttgagac 780 tcaagggaca catcaccatg cccagttaatt ttttgcattt tttgtagagac agtgcttg 900 ccaaagtgct ggattatagg catgagttac cgtgcctggc cttagacccc tttggaaaaaa 980 catgagtac ggattatagg agaaaaaaaa agaaagaaaa gaaaaaaaa	atggtaatgt	acactactga	tatagttcac	aaaataagat	cctttggaag	aattatgcac	180
acctggctca aggggcaaat gcagcacgta 330 2210> 12434 2211> 989 2212> DNA 2213> Homo sapiens 4400> 12434 aaaaattata atcttagccg ggtgctgtgg cttacatctg taatcccacc actttgggag 60 aacaaggcag gaggatccct tgagcccagg agtttgagac caccctggtc acacacgaaa 120 ggcctcgtct ctatttatta ttatttttta aataaaaaaa taaagaatta taatcttgat 180 gtggttaatt gcacctttgt gtctattacc tgtttctgtt gcaggtgaac tttacaagac 240 attaggtctg tcatcatctct gtggagaaac agacatatat caataattgt tattcaagaa 300 gaaatacttt ctacttttat ggtaattttg aaattataa agacaaaaa caggtaactc 360 tccttcacga ttaagtcag aggtgagaat ttgggtcagg tgcagtggc catgcctgta 420 atccagtac tttgggaggc tgaggtgcg ggattacttg agagcaggg tgcagtggct catgcctgta 420 atccagtaca tttgggaggc tgagggggg ggattacttg agagcaggag ttaagaccag 480 tggtgtgctc ctgtagaaggc tgaggaggag gggttgctt aaaaaattgt tcaggcattg 540 tggtgtgctc ctgtagaggc tgaggaggag gggttgcttg agctaggaa ttaaagactg 600 cagtgagtaa tgattgtgcc actgcactcc agcctgggt acagagggag actctctcct 660 tccctctctc tctctttttt tgagacaagg tctcactct ttttgagcagg tgtgcgcag caggtggct tttttgtgagac 3720 atgccatgat ctcccaggct caggttact ttttgcattt ttttgagaa cagttgttg 840 ccatgtagca catcaccatg cccagttaat ttttgcattt tttgagaac agttgttggac 780 tccaaagtgct ggattatagg catgagttac cgtgctctgc ggctcaagc gtgcacccc tttggaaaaaa 960 ccaaagtgct ggattatagg catgagttac cgtgcttggc cttagacccc tttggaaaaaa 989 2210> 12435 <211> 165 <212> DNA <400> 12435 ttttgttttt ttgttttttg ttttttttt ttttgagatgg agtttagct ttattgccca 660 ggctggagtg caatggcacg actccagcac accaccacc cccagctcc gggtgacc ttagacccc cccagctcc cccagctccccc cccagctcccccccccc							
<pre><210> 12434 <211> 989 <212> DNA <213> Homo sapiens </pre> <pre><400> 12434 aaaaatata atcttagccg ggtgctgtg cttacatctg taatcccacc actttgggag dacaaggcag gaggatccct tgagcccagg agtttgagac caccctggtc aacacagaaa 120 ggcctcgtct ctatttatta ttattttta aataaaaaaa taaagaatta taatcttgat 180 gtggttaatt gcacctttgt gtctattacc tgtttctgtt gcaggtgaac ttaataagac 240 attaggtctg tcatcactct gtgagagaac agacatatat caataattgt tattcaagaa 300 gaaatacttt ctacttttat ggtaattttg aaattataaa agacaaaaa caggtaactc 360 tccttcacga ttaagtctag aggtgagaat ttgggtcagg tgcagtggct catgcctgta 420 atcccagtac tttgggaagg tgaggtgcga ggattacttg agagcaggag ttgagaccag 480 cctaggcaac atagtgagac cctgtctcta caaaaactta aaaaaattgg tcaggcattg 540 tggttgtgctc ctgtagaagg tgagggagag gggttgcttg agcctaggaa ttaaagactg 600 cagtgagtaa tgattgtgcc actgcactcc acctgggtg acagagggag actctctctc 660 tccctctctc tctcttttt tgagacaagg tctcactctt gttgcccagg ctagattgca 720 atgccatgac cacgcttaat ttttgcattt tttgcattt ttttgtagacaagt cattgttgga ccaaggtac catcaccatg ccagttaat ttttgcattt ttttgtaataaaa caggtaacaaaaaaaaaa agaagaagaa gaaaaagaa </pre> <pre> <pre> </pre> <pre> <pre> <pre> </pre> <pre> </pre> <pre> <pre> <pre> <pre> </pre> <pre> <p< td=""><td></td><td></td><td></td><td>aggaagttat</td><td>ataacacaca</td><td>gtaaacatcc</td><td></td></p<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>				aggaagttat	ataacacaca	gtaaacatcc	
<pre><211> 989 <212> DNA <213> Homo sapiens </pre> <pre><400> 12434 aaaaattata atcttagccg ggtgctgtgg cttacatctg taatcccacc actttgggag 60 aacaaggcag gaggatccct tgagcccagg agtttgagac caccctggtc aacacagaaa 120 ggcctcgtct ctatttatta ttattttta aataaaaaaa taaagaatta taatcttgat 180 gtggttaatt gcacctttgt gtctattacc tgtttctgtt gcaggtgaac ttaatagagc 240 attaggtctg tcatcactct gtggagaac agacatata caataattg tattcaagaa 300 gaaatacttt ctacttttat ggtaattttg aaattataaa agacaaaaa aggtaactc 360 tccttcacga ttaagtctag aggtgagaat ttgggtcagg tgcagtggct catgcctgta 420 atcccagtac tttgggaggc tgaggtggag ggattacttg agagcaggag ttgagaccag 480 cctaggcaac atagtgagac cctgtctcta caaacagtct aaaaaattgg tcaggcattg 540 tggtgtgctc ctgtagaggc tgaggaggag gggttgcttg agcctaggaa ttaagactg 660 cagtgagtaa tgattgtgc actgcactcc agcctggtg acagagggag actctctctc 660 tccctctct tctcttttt tgagacaagg tctcactct gttgcccagg ctagattgca 720 atgccatgat ctcccaggct caggtgatc ttetacctct gttgcccag cagtgtgtcg 780 tacagggaca catcaccatg cccagttaat ttttgcattt tttgtgaga cagtgtcttg 840 ccatgttagc caggtatgc tcaacctcc gagctcagg gatcacccg ctcagcact 780 tacagggaca catcaccatg cccagttaat ttttgcattt tttgtgaga cagtgtcttg 840 ccatgttagc caggtatagc ctcaacctcc gagctcagg gatgcacccg ctcagcacc 990 ccaaaagtgct ggattaatagg catggttac gagctcagg ctgaccccc tttggaaaaaa 960 aaaaaaaaaaa agaagaagaa gaaaaagaa 960 aaaaaaaaaaa agaagaagaa gaaaaagaa 960 caaagggca catgattattg tttttttt ttttgagatgg agtttagct ttattgcca 989 </pre> <210> 12435 <211> 165 <212> DNA <400> 12435 ttttgttttt ttgttttttg tttttttt ttttgagatgg agtttagctc ttattgcca 60 ggctggagtg caatggacc accacacct accacaccc ccgccccg ggtcaagaccaccc accacaccc ccgccccc ggtcaagac accacacacccc accacacccc accacacccc accacacccc accacacccc accacacccc accacacccc accacacccccc	acctggctca	aggggcaaat	gcagcacgta				330
<pre><211> 989 <212> DNA <213> Homo sapiens </pre> <pre><400> 12434 aaaaattata atcttagccg ggtgctgtgg cttacatctg taatcccacc actttgggag 60 aacaaggcag gaggatccct tgagcccagg agtttgagac caccctggtc aacacagaaa 120 ggcctcgtct ctatttatta ttattttta aataaaaaaa taaagaatta taatcttgat 180 gtggttaatt gcacctttgt gtctattacc tgtttctgtt gcaggtgaac ttaatagagc 240 attaggtctg tcatcactct gtggagaac agacatata caataattg tattcaagaa 300 gaaatacttt ctacttttat ggtaattttg aaattataaa agacaaaaa aggtaactc 360 tccttcacga ttaagtctag aggtgagaat ttgggtcagg tgcagtggct catgcctgta 420 atcccagtac tttgggaggc tgaggtggag ggattacttg agagcaggag ttgagaccag 480 cctaggcaac atagtgagac cctgtctcta caaacagtct aaaaaattgg tcaggcattg 540 tggtgtgctc ctgtagaggc tgaggaggag gggttgcttg agcctaggaa ttaagactg 660 cagtgagtaa tgattgtgc actgcactcc agcctggtg acagagggag actctctctc 660 tccctctct tctcttttt tgagacaagg tctcactct gttgcccagg ctagattgca 720 atgccatgat ctcccaggct caggtgatc ttetacctct gttgcccag cagtgtgtcg 780 tacagggaca catcaccatg cccagttaat ttttgcattt tttgtgaga cagtgtcttg 840 ccatgttagc caggtatgc tcaacctcc gagctcagg gatcacccg ctcagcact 780 tacagggaca catcaccatg cccagttaat ttttgcattt tttgtgaga cagtgtcttg 840 ccatgttagc caggtatagc ctcaacctcc gagctcagg gatgcacccg ctcagcacc 990 ccaaaagtgct ggattaatagg catggttac gagctcagg ctgaccccc tttggaaaaaa 960 aaaaaaaaaaa agaagaagaa gaaaaagaa 960 aaaaaaaaaaa agaagaagaa gaaaaagaa 960 caaagggca catgattattg tttttttt ttttgagatgg agtttagct ttattgcca 989 </pre> <210> 12435 <211> 165 <212> DNA <400> 12435 ttttgttttt ttgttttttg tttttttt ttttgagatgg agtttagctc ttattgcca 60 ggctggagtg caatggacc accacacct accacaccc ccgccccg ggtcaagaccaccc accacaccc ccgccccc ggtcaagac accacacacccc accacacccc accacacccc accacacccc accacacccc accacacccc accacacccc accacacccccc							
<pre><212> DNA <213> Homo sapiens <400> 12434 aaaaattata atcttagccg ggtgctgtgg cttacatctg taatcccacc actttgggag acacaaggcag gaggatccct tgagcccagg agtttgagac caccctggtc acaccagaaa 120 ggcctcgtct ctattatta ttattttta aataaaaaaa taaagaatta taatcttgat 180 gtggttaatt gcacctttgt gtcattacc tgtttctgtt gcaggtgaac ttaatagagc 240 attaggtctg tcatcactct gtggagaaac agacatatat caataattgt tattcaagaa 300 gaaatacttt ctacttttat ggtaattttg aaattataaa agacaaaaaa caggtaactc 360 tccttcacga ttaagtctag aggtgagaat ttgggtcagg tgcagtggct catgcctgta 420 atcccagtac tttgggaagac cctgtctca caaaacgtct aaaaaattgg tcaggcattg 420 acccaggaa tgatgtgaga tgatgtgtg aggattacttg agaccaggag ttgaggaga ttaagaccag 480 cctaggcaac atagtgagac cctgtctca caaaacgtct aaaaaaattgg tcaggcattg 540 tggtgtgctc ctgtagaagc tgaggagga gggttgcttg agcctaggaa ttaaagactg 600 cagtgagtaa tgattgtgcc actgcactcc agcctggtg acagaggag actctctctc 660 tccctctct tctcttttt tgagaacaag tctcactct gttgcccagg ctagattgca 720 atgccatgat ctccacagc ccaggtaact ttctgactct gttgcccagg ctagattgca 720 atgccatgat ctccaccatg cccagttact ttctaccta gcctccaag tagttgagac 780 tccactgttagc caggttagtc tcaaccctct gagctcaagc gagttaggac catggatac gagttagc cgtgcctggc ctgaccccc ttggaaaaaaaaaa</pre>	<210> 1243	4					
<pre><400> 12434 aaaaattata atcttagccg ggtgctgtgg cttacatctg taatcccacc actttgggag 60 aacaaggcag gaggatccct tgagcccagg agtttgagac caccctggtc aacacagaaa 120 ggcctcgtct ctatttatta ttattttta aataaaaaaa taaagaatta taatcttgat 180 gtggttaatt gcacctttgt gtctattacc tgttctgtt gcaggtgaac taataagagc 240 attaggtctg tcatcactct gtggagaaac agacaatata caataattgt tattcaagaa 300 gaaatacttt ctactttat ggtaattttg aaattataaa agacaaaaa caggtaactc 360 tccttcacga ttaagtctag aggtgagaac ttgggtcagg tgcagtggct catgcctgta 420 atcccagtac tttgggagaac cctgctcta caaaacgtct aaaaaattgg tcaggcagg 480 cctaggcaac atagtgagac cctgctcta caaaacgtct aaaaaattgg tcaggcattg 540 tggtgtgctc ctgtagaagc tgaggagga gggttgcttg agcctaggaa ttaaagactg 600 cagtgagtaa tgattgtgc actgcactcc agcctgggtg acagagggag actctctctc tcctcttct tctcttttt tgagacaagg tctcactct gttgcccagg ctagattgca 770 atgccatgat ctcccaggct caaggtgatc tctacctctt gttgcccagg ctagattgca 780 tacagggaca catcaccatg cccagttaat ttttgcattt tttgtagaga cagttgttg 840 ccatggttagc caggttagtc tcaacctcct gagctcaagc gatgcccccc ttggaaaaaa agaaaaaaaa agaagaagaa gaaaaagaa</pre> <pre><210> 12435 <211> 165 <212> DNA </pre> <pre><210> 12435 ttttgttttt ttgttttttg tttttttt ttttgagatgg agtttagct ttattgcca 660 ggctggagtg caatggcacg atcaagccc accagctcc ttggaaaaaaaaaa</pre>							
<pre><400> 12434 aaaaattata atcttagccg ggtgctgtgg cttacatctg taatcccacc actttgggag aacaaggcag gaggatccct tgagcccagg agtttgagac caccctggtc aacacagaaa 120 ggcctcgtct ctatttatta ttattttta aataaaaaa taaagaatta taatcttgat 180 gtggttaatt gcacctttgt gtctattacc tgtttctgtt gcaggtgaac ttaatagagc 240 attaggtctg tcatcactct gtggagaac agacatatat caataattgt tattcaagaa 300 gaaatacttt ctacttttat ggtaattttg aaattataaaa agacaaaaaa caggtaactc 360 tccttcacga ttaagtctag aggtgagaat ttgggtcagg tgcagtggct catgcctgta 420 atcccagtac tttgggaggc tgaggtgcga ggattacttg agagcagagag ttgagaccag 480 cctaggcaac atagtgagac cctgtctcta caacacgtct aaaaaattgg tcaggcattg 540 tggtgtgctc ctgtagaggc tgaggagga gggttgcttg agcctaggaa ttaagacag 480 cagtgagtaa tgattgtgcc actgcactcc agcctggtg acagagggag actctctctc tcctctctc tctcttttt tgagacaagg tccactctt gttgcccagg ctagattgca 720 atgccatgac caccaggct caggtgatcc tttacactct gttgcagga cagttgatca 720 atgccatgac caccaggct caggtgatcc tttacactca gcctcccaag tagttgagac 780 tccatgttagc caggttagtc tcaacctcct gagcacag gagcacaga cagtgtcttg 840 ccatgttagc caggttagtc tcaacctcct gagcaccag cagtgaccag caggttagtc tttacactca gcctcccaag tagttgagac 780 ccaaagtgct ggattatagg catgagttac cgtgcctgc cttgaccccc tttggaaaaaa 960 aaaaaaaaaaa agaagaagaa gaaaaagaa 989 </pre> <210> 12435 <211> 165 <212> DNA <213> Homo sapiens <400> 12435 ttttgtttt ttgtttttt ttgtttttt tttttttt tttgagatg agtttagct ttattgcca 660 ggctggagtg caatggcg accaagcg accacacc ggttcaagc accacaccc ggttcaagc accacaccc ggttcaagc accacacccc tttgcaccc ggttcaagc accacaccc tttgcacccc tttgcacccc tttgcacccc fttgaccccc fttgaccccccc fttgaccccc fttgaccccc fttgaccccc fttgaccccc fttgaccccc fttgaccccc fttgaccccc fttga							
aaaaattata atcttagccg ggtgctgtgg cttacatctg taatcccacc actttgggag 60 aacaaggcag gaggatcct tgagcccagg agtttgagac caccctggtc aacacagaaa 120 ggcctcgtct ctatttatta ttattttta aataaaaaaa taaagaatta taatcttgat 180 gtggttaatt gcacctttgt gtctattacc tgtttctgtt gcaggtgaac ttaatagagc 240 attaggtctg tcatcactct gtggagaaca agacatatat caataattgt tattcaagaa 300 gaaatacttt ctactttat ggtaattttg aaattataaa agacaaaaaa caggtaactc 360 tccttcacga ttaagtcta aggtgagaat ttgggtcagg tgcagtgggt catgctgta 420 ccaggcaac atagtgagac cctgtctcta caaaaacgtct aaaaaattgg tcaggcattg tcaggcaga cctaggcaac atagtgagac cctgtctcta caaaacgtct aaaaaattgg tcaggcattg 540 tggtgtgctc ctgtagaggc tgaggaggag gggttgcttg agcctaggaa ttaaagactg 600 cagtgagtaa tgattgtgc actgcactcc agcctggtg acagagggag actctctct ctcttttt tgagacaagg tctcactct gttgcccagg ctagattgca 720 atgccatgat ctcccaggct caggtgatce ttctacctct gcccaggtaat ttttgcatt tttgtgagac caggttcttg caggttgagc caggttagc 780 tacagggac caggttagtc caggttagc caggttagc gagtcaagc gatcacccg cctcaagccc caggttaat ttttgcatt ttttgtagaga cagttcttg 840 ccatgttagc caggttagtc caaccccc gagttact cgtgcctgg ctgaccccc tttggaaaaaa agaaaaaaaa agaagaagaa gaaaaagaa 989 \$\	<213> Homo	sapiens					
aacaaggcag gaggatcct tgagcccagg agtttgagac caccctggtc aacacagaaa 120 ggcctcgtct ctatttatta ttattttta aataaaaaaa taaagaatta taatcttgat 180 gtcgttaatt gcacctttg gtctattacc tgtttctgtt gcaggtgaac ttaatagagc 240 attaggtctg tcatcactct gtggagaaac agacatatat caataattgt tattcaagaa 300 gaaatacttt ctacttttat ggtaattttg aaattataaa agacaaaaaa caggtaactc 360 tccttcacga ttaagtctag aggtgagaat ttgggtcagg tgcagtggct catgcctgta 420 atcccagtac tttgggagc cctgtctcta caaaacgtct aaaaaattgg tcaggcatgg 480 cctaggtgact ctgdagagc tgaggaggag gggttgcttg agcctaggaa ttaaagactg 600 tccttctct tctgttttt tgagacaagg tctcactct gttgcccagg tgaggtgaac ttaaagactg 600 tcctctctc tctcttttt tgagacaagg tctcactct gttgcccagg cagtgagaggaggaggtgcttg acagagggag actctctctc 660 tccctctct tctcttttt tgagacaagg tctcactctt gttgcccagg ctagattgca 720 atgccatgat ctccacagc caggtgatcc ttctactctt gttgcaggaggagga cagtgtcttg ccaagtgaca catcaccatg cccagttaat ttttgcattt tttgtagaga cagtgtcttg 840 ccatgttagc caggttagtc tcaacctcct gagctcaagc gagtcacccg cctcagcctc 900 ccaagatgct ggattatagg catgagttac cgtgcctggc ctgaccccc tttggaaaaaa agaagaagaa gaaaaaagaa 989 <210> 12435 <211> 165 <212> DNA <213> Homo sapiens <400> 12435 tttttttttt ttttttttt ttttttttt tttttttt	<400> 1243	1					
ggcctcgtct ctatttatta ttattttta aataaaaaa taaagaatta taatcttgat gtggttaatt gcacctttgt gtctattacc tgtttctgtt gcaggtgaac ttaatagagc 240 attaggtctg tcatcactct gtggagaac agacatatat caatattg tattcaagaa 300 gaaatacttt ctactttat ggtaattttg aaattataaa agacaaaaaa caggtaactc 360 tccttcacga ttaagtctag aggtgagaat ttgggtcagg tgcagtggct catgcctgta 420 atcccagtac tttgggagac cctgactcta caaaacgtct aagacaggag ttgaggccag ctgagtggcc cctgagagac cctgagtggcc cctgagagag gggttgcttg agcataggagat ttaaggcattg 540 tgggtggcc ctgtagaggc tgaggaggag gggttgcttg agcataggaa ttaaagactg 600 cagtgagtaa tgattgtgcc actgcactcc agcctggtg acagaggagag actctctctc catcttttt tgagacaagg tctcactctt gttgccagg acagaggaga actctctctc 660 tccctctct tctcttttt tgagacaagg tctcactctt gttgccagg acagaggaga catcacctg ccaggtaat ttttgcattt tttgtagaga cagtgtgtttg agacaggaga catcacctg gagttagac catcaccatg cccagttaat ttttgcattt ttttgtagaga cagtgtcttg gaaaaaaaaaa				_			60
gtggttaatt gcacctttgt gtctattacc tgtttctgtt gcaggtgaac ttaatagagc 240 attaggtctg tcatcactct gtggagaaac agacatatat caataattgt tattcaagaa 300 gaaatacttt ctacttttat ggtaattttg aaattataa agacaaaaaa caggtaactc 360 tccttcacga ttaagtctaag aggtgagaat ttgggtcagg tgcagtggct catgcctgta 420 atcccagtac tttgggaggc tgaggtgcga ggattacttg agagcaggag ttgagaccag 480 cctaggcaac atagtgagac cctgtctcta caaaacgtct aaaaaattgg tcaggcattg 540 tggtgtgctc ctgtagaggc tgaggaggga gggttgcttg agcctaggaa ttaaagactg 600 cagtgagtaa tgattgtgcc actgcactcc agcctgggtg acagagggag actctctctc tcctttttt tgagacaagg tctcactct gttgcccagg ctagattgca 720 atgccatgat ctccacagg caggttaat ttttgcattt tttgtagagac agagagaaaaaaaaaa							
attaggtctg tcatcactct gtggagaaac agacatatat caataattgt tattcaagaa 300 gaaatacttt ctacttttat ggtaattttg aaattataa agacaaaaaa caggtaactc 360 tccttcacga ttaagtctag aggtgagaat ttgggtcagg tgcagtggct catgcctgta 420 atcccagtac tttgggagc tgaggtgcga ggattacttg agagcaggag ttggagaccag 480 cctaggcaac atagtgagac cctgtctcta caaaacgtct aaaaaattgg tcaggcattg 540 tggtgtgctc ctgtagaggc tgaggaggag gggttgcttg agcctaggaa ttaaagactg 600 cagtgagtaa tgattgtgcc actgcactcc agcctggtg acagagggag actctctctc 660 tccctctct tctcttttt tgagacaagg tccactct gttgcccagg ctagattgca 720 atgccatgat ctcccaggct caggtgatcc ttctacctct gttgcccaag tagttgagac 780 tacagggaca catcaccatg cccagttaat ttttgcattt tttgtagaga cagtgtcttg 840 ccatgttagc caggttagtc tcaacctct gagctcaage gatgacccg cctcagcctc 900 ccaaagtgct ggattatagg catgagttac cgtgcctggc ctgacccc ttggaaaaaa 960 aaaaaaaaaaa agaagaagaa gaaaaagaa 989 <210> 12435 <211> 165 <212> DNA <213> Homo sapiens <400> 12435 ttttgttttt ttgttttttg ttttttttt tttgagatgg agtttagctc ttattgcca 60 ggctggagtg caatggcacg atctcagct accacacct ccgcctcccg ggttcaagca 120					_	_	
gaaatacttt ctactttat ggtaattttg aaattataaa agacaaaaaa caggtaactc tccttcacga ttaagtctag aggtgagaat ttgggtcagg tgcagtggct catgcctgta 420 atcccagtac tttgggaggc tgaggtgcga ggattacttg agagcaggag ttgaggaccag 480 cctaggcaac atagtgagac cctgtctca caaaacgtct aaaaaattgg tcaggcattg 540 tggtgtgctc ctgtagaggc tgaggagga gggttgcttg agcctaggaa ttaaagactg 600 cagtgagtaa tgattgtgcc actgcactcc agcctgggtg acagagggag actctctctc tcctcttt tt tgagacaagg tccactct gtgcccagg tgaggagga catgccatgat cacaggaca catcaccatg ccagttaat ttttgcatt tttgtagaga cagtgtagac 720 atagcgagac catcaccatg cccagttaat ttttgcatt tttgtagaga cagtgtcttg 840 ccatgttagc caggttagtc tcaacctct gagctcaagc gatgcacccg cctcagcctc 900 ccaaagtgct ggattatagg catgagttac cgtgcctggc ctgacccct ttggaaaaaa 960 aaaaaaaaaa agaagaagaa gaaaaagaa 989 <210> 12435 <211> 165 <212> DNA <213> Homo sapiens <400> 12435 ttttgtttt ttgttttttg ttttttttt tttgagatgg agtttagct ttattgcca aggctgagtg caatggagt cacaggagtg cacacaccc cggctcccg ggttcaagca ggctgaggtg caatggagt cacacaccc ccgcctccc ggttcaagca cacacacct ccgcctccc ggttcaagca cacacacct ccgcctccc ggttcaagca cacacacct ccgcctccc ggttcaagca cacacacct ccgcctccc ggttcaagca accacacacct ccgcctccc ggttcaagca 120							
tccttcacga ttaagtctag aggtgagaat ttgggtcagg tgcagtggct catgcctgta 420 atcccagtac tttgggaggc tgaggtgcga ggattacttg agagcaggag ttgagaccag 480 cctaggcaac atagtgagac cctgtctca caaaacgtct aaaaaattgg tcaggcattg 540 tggtgtgctc ctgtagaggc tgaggaggga gggttgcttg agcctaggaa ttaaagactg 600 cagtgagtaa tgattgtgcc actgcactcc agcctgggtg acagagggag actctctctc tcctttttt tgagacaagg tctcactctt gttgccagg ctagattgca 720 atgccatgat ctcccaggct caggtgatcc ttctacctca gcctcccaag tagttgagac 780 tacagggaca catcaccatg cccagttaat ttttgcattt ttgtagaga cagtgtcttg 840 ccatgttagc caggttagtc tcaacctct gagctcaagc gctcagccc cctagcctc 900 ccaaagtgct ggattatagg catgagttac cgtgcctggc ctgacccct ttggaaaaaa 980 <<210> 12435 <<211> 165 <<212> DNA 213 Homo sapiens 400 12435 ttttgtttt ttgtttttt ttgtttttt ttttttt tttgagatgg agtttagctc ttattgcca 600 ggctggagtg caatggcacg atctcagctc accaacct ccgcctcccg ggttcaagca 120							
atcccagtac tttgggaggc tgaggtgcga ggattacttg agagcaggag ttgagaccag 480 cctaggcaac atagtgagac cctgtctca caaaacgtct aaaaaattgg tcaggcattg 540 tggtgtgctc ctgtagaggc tgaggaggag gggttgcttg agcctaggaa ttaaagactg 600 cagtgagtaa tgattgtgcc actgcactcc agcctgggtg acagagggag actctctctc 660 tccctctctc tctcttttt tgagacaagg tctcactctt gttgcccagg ctagattgca 720 atgccatgat ctcccaggct caggtgatcc ttctacctca gcctcccaag tagttgagac catcacggaca catcaccatg cccagttaat ttttgcattt tttgtagaga cagtgtcttg 840 ccatgttagc caggttagtc tcaacctct gagctcaagc gatgcacccg cctcagcctc 900 ccaaagtgct ggattatagg catgagttac cgtgcctggc ctgaccccc tttggaaaaaa 989 <210> 12435 <211> 165 <212> DNA <213> Homo sapiens <400> 12435 ttttgttttt ttgtttttt tttttttt ttttttt tttgagtgg agtttagctc ttattgcca accacacc catcagatg accacaccc ccccc ggttagtc catcagctc accacaccc ccccc agttagtc catcagcct accacaccc ccccc agagcaccc cccccc agagcaccc ccccccc agagcacccc cccccccc							
tggtgtgctc ctgtagaggc tgaggaggga gggttgcttg agcctaggaa ttaaagactg 600 cagtgagtaa tgattgtgc actgcactcc agcctggtg acagagggag actctctct 660 tccctctct tctcttttt tgagacaagg tctcactctt gttgcccagg ctagattgca 720 atgccatgat ctcccaggct caggtgatcc ttctacctca gcctcccaag tagttgagac 780 tacagggaca catcaccatg cccagttaat ttttgcattt tttgtagaga cagtgtcttg 840 ccatgttagc caggttagtc tcaacctcct gagctcaagc gatgcacccg cctcagctc 900 ccaaagtgct ggattatagg catgagttac cgtgcctggc ctgacccct ttggaaaaaa 960 aaaaaaaaaa agaagaagaa gaaaaagaa 989 <210> 12435 <211> 165 <212> DNA <213> Homo sapiens <400> 12435 ttttgtttt ttgtttttg ttttttttt tttgagatgg agtttagctc ttattgcca ggctggagtg caatggcacg atctcagca accacacct ccgcctcccg ggttcaagca 120	-						480
cagtgagtaa tgattgtgcc actgcactcc agcctggtg acagagggag actctctctc tcctcttct tctcttttt tgagacaagg tctcactctt gttgcccagg ctagattgca 720 atgccatgat ctcccaggct caggtgatcc ttctacctca gcctcccaag tagttgagac 780 tacagggaca catcaccatg cccagttaat ttttgcattt tttgtagaga cagtgtcttg 840 ccatgttagc caggttagtc tcaacctcct gagctcaagc gatgcacccg cctcagcctc 900 ccaaagtgct ggattatagg catgagttac cgtgcctggc ctgacccct ttggaaaaaa 960 aaaaaaaaaa agaagaagaa gaaaaagaa 989 <210> 12435 <211> 165 <212> DNA <213> Homo sapiens <400> 12435 ttttgttttt ttgttttttg ttttttttt tttgagatgg agtttagctc ttattgccca ggctggagtg caatggcacg accaaacct ccgcctcccg ggttcaagca 120	cctaggcaac	atagtgagac	cctgtctcta	caaaacgtct	aaaaaattgg	tcaggcattg	540
tccctctct tctcttttt tgagacaagg tctcactctt gttgcccagg ctagattgca 720 atgccatgat ctcccaggct caggtgatcc ttctacctca gcctcccaag tagttgagac 780 tacagggaca catcaccatg cccagttaat ttttgcattt tttgtagaga cagtgtcttg 840 ccatgttagc caggttagtc tcaacctcct gagctcaagc gatgcacccg cctcagcctc 900 ccaaagtgct ggattatagg catgagttac cgtgcctggc ctgacccct ttggaaaaaa 960 aaaaaaaaaa agaagaagaa gaaaaagaa 989 <210> 12435 <211> 165 <212> DNA <213> Homo sapiens <400> 12435 ttttgtttt ttgttttttg ttttttttt tttgagatgg agtttagctc ttattgccca ggctggagtg caatggcacg atctcagctc accacacct ccgcctccg ggttcaagca 120							
atgccatgat ctcccaggct caggtgatec ttctacctca gcctcccaag tagttgagac 780 tacagggaca catcaccatg cccagttaat ttttgcattt tttgtagaga cagtgtcttg 840 ccatgttagc caggttagtc tcaacctcct gagctcaagc gatgcacccg cctcagcctc 900 ccaaagtgct ggattatagg catgagttac cgtgcctggc ctgaccccct ttggaaaaaa 960 aaaaaaaaaa agaagaagaa gaaaaagaa 989 <210> 12435 <211> 165 <212> DNA <213> Homo sapiens <400> 12435 ttttgtttt ttgtttttg tttttttt tttgagatgg agtttagctc ttattgcca 60 ggctggagtg caatggcacg atctcagctc accacacct ccgcctcccg ggttcaagca 120							
tacagggaca catcaccatg cccagttaat ttttgcattt tttgtagaga cagtgtcttg 840 ccatgttage caggttagte tcaacctcct gagetcaage gatgcacceg cctcagecte 900 ccaaagtgct ggattatagg catgagttae egtgcetgge etgacecect ttggaaaaaa 960 aaaaaaaaaa agaagaagaa gaaaaagaa 989 <210> 12435 <211> 165 <212> DNA <213> Homo sapiens <400> 12435 ttttgttttt ttgttttttg ttttttttt tttgagatgg agtttagete ttattgeea ggetggagtg caatggeacg ateteagete accacaacct cegecteeeg ggttcaagea 120							
ccatgttagc caggttagtc tcaacctcct gagctcaagc gatgcacccg cctcagcctc 900 ccaaagtgct ggattatagg catgagttac cgtgcctggc ctgacccct ttggaaaaaa 960 aaaaaaaaaa agaagaagaa gaaaaagaa 989 <210> 12435 <211> 165 <212> DNA <213> Homo sapiens <400> 12435 ttttgttttt ttgttttttg ttttttttt tttgagatgg agtttagctc ttattgcca ggctggagtg caatggcacg atctcagctc accacaacct ccgcctcccg ggttcaagca 120							
ccaaagtgct ggattatagg catgagttac cgtgcctggc ctgacccct ttggaaaaaa 960 aaaaaaaaaa agaagaagaa gaaaaagaa 989 <210> 12435 <211> 165 <212> DNA <213> Homo sapiens <400> 12435 ttttgttttt ttgttttttg ttttttttt tttgagatgg agtttagctc ttattgcca ggctggagtg caatggcacg atctcagctc accacaacct ccgcctcccg ggttcaagca 120							
<210> 12435 <211> 165 <212> DNA <213> Homo sapiens <400> 12435 ttttgttttt ttgttttttg ttttttttt tttgagatgg agtttagctc ttattgcca ggctggagtg caatggcacg atctcagctc accacaacct ccgcctcccg ggttcaagca 120							
<211> 165 <212> DNA <213> Homo sapiens <400> 12435 ttttgttttt ttgttttttg ttttttttt tttgagatgg agtttagctc ttattgccca ggctggagtg caatggcacg atctcagctc accacaacct ccgcctcccg ggttcaagca 120	aaaaaaaaa	agaagaagaa	gaaaaagaa				989
<211> 165 <212> DNA <213> Homo sapiens <400> 12435 ttttgttttt ttgttttttg ttttttttt tttgagatgg agtttagctc ttattgccca ggctggagtg caatggcacg atctcagctc accacaacct ccgcctcccg ggttcaagca 120							
<211> 165 <212> DNA <213> Homo sapiens <400> 12435 ttttgttttt ttgttttttg ttttttttt tttgagatgg agtttagctc ttattgccca ggctggagtg caatggcacg atctcagctc accacaacct ccgcctcccg ggttcaagca 120	<210> 1243	5					
<212> DNA <213> Homo sapiens <400> 12435 ttttgttttt ttgttttttt tttgagatgg agtttagctc ttattgccca ggctggagtg caatggcacg atctcagctc accacaacct ccgcctcccg ggttcaagca 120		_					
<400> 12435 ttttgttttt ttgttttttt tttgagatgg agtttagctc ttattgccca 60 ggctggagtg caatggcacg atctcagctc accacaacct ccgcctcccg ggttcaagca 120							
ttttgttttt ttgttttttg ttttttttt tttgagatgg agtttagctc ttattgccca 60 ggctggagtg caatggcacg atctcagctc accacaacct ccgcctcccg ggttcaagca 120	<213> Homo	sapiens					
ttttgttttt ttgttttttg ttttttttt tttgagatgg agtttagctc ttattgccca 60 ggctggagtg caatggcacg atctcagctc accacaacct ccgcctcccg ggttcaagca 120	~400× 1242	5					
ggctggagtg caatggcacg atctcagctc accacaacct ccgcctcccg ggttcaagca 120			ttttttt	tttgagatgg	agtttaggtc	ttattgccca	60
						_	165

<210> 12436

```
<211> 7540
<212> DNA
<213> Homo sapiens
<400> 12436
ggcggggcgt ggaccagccg cgccgagcgg ggcctctccg ggccgcgtct gtggggtcga
                                                                    60
gactgcgcgg ccgttgggcg tgcagcggcg ccagtcggcg gacgaggggc ccccgggagg
                                                                   120
180
gtctgttgga ctctacccgc acgttagccg aggcccgtct ccggtgcccg gtagcgcgag
                                                                   240
gcacacagaa ggcgctcaat aagtgctgat tgaatgaatg agcccgtgcc ctcctcatcc
                                                                   300
cggcccgagc agcctccggt ttgagagcgt gcaggccacc ctcaccttca ctgtacagac
                                                                   360
tgaggtatcc agatgccgga caggtcttta ttgggcgcct actgtgtgcc tgggtggctc
                                                                  420
tgcgctgggt gcagctggcc ctgagcaaga cagacagcct ggtcccgccc agctcaccgc
                                                                  480
cgggggggag ggacgacttt aaatgactta aaataatgta attcctagct ccctctgtag
                                                                  540
600
ctgagcagtg acccgaagac ctgaatgcag tgaggtagcg gggccatgag gcgcttgggg
                                                                  660
ctgatggtgg gggagaaaac ccagttgggg aaaactcaag gacaggggag gagctgagat
                                                                  720
tcctcctaag aacggtgaca ttttggggtc cagggtgaaa ccgacttcac tttggcccat
                                                                  780
tgcatcaggt aaaatgcggc ccttatcagt ggccacacgc ttcccctcgt ccatgtgttc
                                                                  840
agccagcggt ttttgagtat ctgttctgca gcaggccttc cggcgggtac agggatatgg
                                                                  900
tttagggcag gagtcagcca ggggcagaga gggaggccct ttttttttt ttttttt
                                                                  960
ttttgagacg gagtcttgct ctgcagccca ggctggagta caatggcgcg atctcggctc
                                                                 1020
actgcaagct ccacctcctg ggttgaagca attctcctgc ctcagcctcc cgagtaactg
                                                                 1080
ggattacagg cacgtaccac catgcccagc taatttttt tttttttgag acagagtctt
                                                                 1140
actctgtcac ccaggctgga gtgcaatggc ttgatcttgg ctcactgcaa cctccacctc
                                                                 1200
ctgggttcaa gtgattctcc tgcctcagcc tcccaagtag ctgggattac aggtgcccac
                                                                 1260
taccacaccc agctaatttt tgtattttta gtagagacag tgtttcactg tgttggccag
                                                                 1320
gctggtcttg aactctcgac ctcaggtgct ggtctcgaac tctcgacctc aggtgatctg
                                                                 1380
cccacctcag cctcccaaag tgctgagatt acaggtgtga gccaccactc ccaaccgagg
                                                                 1440
gaggcccttt tgaggggtcc tggatgcaga gaagcaagaa agaagaagga ggcctcgctg
                                                                 1500
gaaggtcagg ggaaagagag cagtgttcca ggtggagaga ggagaaccca tgcagaggtc
                                                                 1560
ctgaggcacg agcaagcttg gcacagaaag gaccagtgag ggccgaggcg aggcaggagc
                                                                 1620
ttgtcatgca gagcttcagc ctcagggtac agagtttaga ctttatttcg gggcatgggg
                                                                 1680
aagccatgga ccaccaccat ccaatagcat gttctgcagt gatgagagtg ttccctttgc
                                                                 1740
tgtcaaatac ggtaaccaca gaagtcaagt aggcttgtgt gactactgag cgcttgaaat
                                                                 1800
atggccaggg agactgagga gcggaatttt gtattttatt tagttttttt tttttttt
                                                                 1860
ttttgagatg gagttttgct cttgttgccc agcctggagt gcggtggtgc catcttggct
                                                                 1920
cactgcaacc tetgcetect gggttcaage gattetettg ceteageete cagagtaget
                                                                 1980
gggattacag gtgcctgcca ccacggccgg ctaatttttg tatttttggt agagacggcg
                                                                 2040
tttcaccatg ttgtccaggc tggtctcgaa ttcctgacct caggtgatcc acccacctcg
                                                                 2100
gcctcccaaa gttctgggat tgcaggtgtg agccactaca cccagcctgg attttttta
                                                                 2160
attttgatga acttttttct ttttttgaga cagtgtatta gtcagggttc tctagaggga
                                                                 2220
cagaactaat ggaatagtta tatatataaa gggaagttta ttaagtatta attgcacacg
                                                                 2280
attacagggt ctcacaatac attgtctgca gattgaggag caaagagagc cagtccgagt
                                                                 2340
tccaaaactg aagaactggc caggtgcagt ggctcacgcc tataatccta gcactttggg
                                                                 2400
aggccgaggc aggcggatca cgaggtcagg agttcgagac cagcctggcc aacatgatga
                                                                 2460
aacctcgtct ctactacaaa tacaaaaaaa attagctggg agtggtggcg cgtgtctgta
                                                                 2520
atcccagcta ctaggcagga gaattgcttg aatccaggaa gcggaggttg cagtgagcgg
                                                                 2580
2640
agaaaaaaga aagaaagcta atgcagtgcc cctgatgttc acagttgctg gactgagaca
                                                                 2700
tgagcctcca actgtgtggt tgggctcggt agcacatcgt gggacttggg tgtgcgcca
                                                                 2760
cagatggttt ggccctgcag tgaccagagc agcccaagcc gccaccatgg tgaaattgct
                                                                 2820
agtggccaaa atcctgtgca tggtgggcgt gttcttcttc atgctgctcg gctccctgct
                                                                 2880
ccccgtgaag atcatcgaga cagattttga gaaggcccat cgctcgaaaa agatcctctc
                                                                 2940
tetetgeaac acetttggag gaggggtgtt tetggecaeg tgetteaaeg etetgetgee
                                                                 3000
cgctgtgagg gaaaaggtaa gggctccctg ggcactagca gcagcccttg gcaccttatg
                                                                 3060
gccaagggac tctgatgcat tttcaacact gatgccaagt tcagtgaagg ccttgatgct
                                                                 3120
gtaagggtga cggaaagtag gaagtgaatt tgctgtgtga ttgtgaactg gttactttct
                                                                 3180
gtctctgtgc tctaccggcc aaacaagggg tttggaccag acctgggatt cccaacaggt
                                                                 3240
ggacttgtcg gttgtcacct gataatcaga ccagactacc cacctaggta gggcacactc
                                                                 3300
```

tgtcctgaag ctggaaagca tggcctctct tcggttccta tatcagtcag ctactgttgc 3360 3420 gtaacaaatt atagcaaact gagcacctta ggactacaga cgtttatcat ctcacagttt 3480 ctgtgagtca ggggtctggg cactgcttca ggagctcaca aggcagcagt cacagtgtct cctgggctgt ggtctcatct caacgttcaa ccggggatgg gtcggcctct aagctcatgt 3540 ggttgtaagc caggttcagt tcctcattgg ttgtcagacc gaaggtgtct gtttgtcagt 3600 gtctgttggc tggggcagcc ctcagagcct ggccacgtgg acctccccag catgatcagt 3660 3720 tccttcatca gcaaatggag aagatggcca tgactctgtg taagacagag ggcacagtcc 3780 catgtcatgc agaggtgaca gggtatccct tcccctctgc cccagtgtcc tgctggttag 3840 aagcaagttc aagtccttcc catactcaag tggccaggac ctcacagggt atggctgtca agaggcaggg gcttctgggg ccatcttgga gtctgtccac cccaactcct gacagcatca 3900 3960 tcctctgctg acctgttcct tgagctcccc catatcagca gcccagagtg tgggtcccct gtcaggccac agtgtgacca gccctggcca tgcttgctgg gtgaccctgg gtgagtggct 4020 tectetetet gggecagtge cagatgtgae attgaatttg tgttggttae atacttggtg 4080 gagatatgag gaccccctgt tcttcctccc aacgaaagca tggaagccct aagcttatcc 4140 4200 cccaacccct ggccctgctt ttcctcgtgc ctagtgtcca gaaaggagga gaagggctgt 4260 tgtctgggat taaatcatct gagcctgtta gtgtggcaga gtagagttcc agggtggctc 4320 cctgagette cagecectge tecgeaegee ccatgetett eceteceete gagtgtgggt 4380 agggctggga ctgccgtgcg tgtcactcct gccattatgt cagaatccca gcagagggga 4440 tgttgcagct gtgatgaccg ccccagatcg gttagcgctg agttcatcaa aagggagggg 4500 gtgggcctgg cctaatcagg tgagccactc accetectge tggccttgga gaagcaaaaa 4560 gccagggtgt gccaggagaa gggcatgaag cgaggacccg agggcagcct ctcggtgcca 4620 agagecatee eegecaacag eeagecagga caeggggeet eagteeacag eeaceaggag 4680 gtggactctt ccgacctcca gtgagcttgg aagaggaccc tgggtgtcag tgagatctca gccctgatga caccctgcga gacctggagc gtagggccca gctagcccgc acctggattt 4740 4800 ccaccgttca gagccgagac accgcattcc tgctgttccg cgtggctgag tctgcattcg 4860 ttcgttacgc ggtgtgtgaa gactgacatc tgcactgcga ggatggagat cttggtcatc 4920 totgacatot cotgoatogo agaggocact gocagococo ottitococo atggicatgg tgtcaccccc gtcaccctct gactgcaggc ctgggcgact gcggggagct tgctcttccc 4980 5040 tccccctcat cacagtggcc ttctcatggc acccaaacct ttcccgccgt tctcctgtcc tcgggctggt caggcggatg aggtccctac tcccgagccc ccagcctcac ccactgcagg 5100 gccaggctct cagtcacccc tggaaaatgg tgcctggttc acagctcccg tgcatctgcc 5160 5220 tcatctctcc tgatcaacgt ctgtctcttg ggagtagcta gagttcctca tgagcttgtc ctcaagcgag gcatgcatga ggcctccagc cggtggtcag tgagggagtt aagtggcttc 5280 5340 tccgtggaaa cacagccttc tgctgcagca gaggctcacc cagcgtgaac tgcccccagg .5400 gaacactggg cgatgcctgg ggacattgtg gttgtcacga tggggggtgc tcctggcctg 5460 gagtgggtgg aggccagaga cactgctcag cagcaccctg cagtgcccag gacggccccg 5520 tcccagagaa caatccagcc ccgaatgtca gcaccttccc cctacccgag ttgtgaaaat 5580 aaaaaatgtt tccagacatt gccaggtgtc cacacgggca gaatcgccct ggttgagaac 5640 cactgtgtgc gcgtgcttgt gtgtgcacct gcgtgtgcgc gtgtgtgtgc gtgcgtgtgt gcacatatgc gtgtgtgtg gtgtgtgtgc acgtgcgcag gttgtaatga agtctccgct 5700 gggaaggaag cagggaagca ggcattgttg agtgtcgatt gtgttgtgat tttcctccac 5760 tttggtctcg aggtctctct ggagggtggc tgtgaactct ggccctgccg tgacgaggct 5820 ccagggagct gttgtgggcg tttacagcct gcctttcatg agacatttca tcctggcgca 5880 5940 tagcctaatg cctgcgtgtc cgcccgtga gcagctgtcc ctcccatagg agtgtgtacc 6000 tcttgcagac gccctgcggc tcccgtctga cccacgtcta gtttctcccc accaaagtct 6060 cccctcgcta ggagagccct gaccaggagg agagtcgggc ccaggcatgt cggtcaggga 6120 agcagagagg aggccccgcg gcagaacacg caaggccagt gcagctcttt atgtgtttat tttgagccgg agtctccctc tgtcgcccag gctggagtgc agtggcacga tctcgtctca 6180 6240 ctgcaacctc tgcctcctgg gttcaagcca ttctcctgcc tcagcctcct gagtagctgg 6300 gattacaggt gctcgccacc atgcccagct aatttttgta tttttagtag aaacatgttt 6360 ccccatattg gccaggctgg tctcgaactc ctgggctcaa gcaatccgcc agcctcagtc 6420 tcccaaaatg ctggggtcac aggcatgagc caccgcgctt ggctggtggt ggtggtgtta 6480 attcatcaca ggcgagccct tcctctccca cttgttttaa cctctgtgtg aatcggggat ttctggactt tgctttgaac ggtgacatct ggccagccct gtcgccgcca cccctgagcg 6540 6600 tgggtctctc tctctctc gggtgtcccc ggctgcagct ccagaaggtc ctgagcctcg gccacatcag caccgactac ccgctggccg aaaccatcct cctgctgggc ttcttcatga 6660 6720 ccgtcttcct ggagcagctg atcctgacct tccgcaagga gaagccgtcc ttcatcgacc tggagacett caacgeegga teggaegtgg geagegaete ggagtatgag ageceettea 6780 6840 tgggggggc gcggggccac gcgctgtacg tggagcccca cggccacggc cccagcctga gcgtgcaggg cctctcgcgc gccagccccg tgcgcctgct cagcctggcc ttcgcgctgt 6900 6960 cggcccactc ggtctttgag ggcctggcc tgggcctgca ggaggagggg gagaaagtgg

tgagcctgtt cgtggggtg gccgtccacg agacactggt ggccgtggcc ctgggcatca gcatggcccg gagtgccatg cccctgcggg acgcggccaa gctggcggtc accgtaagcg ccatgatcc cctgggcatc ggcctgggcc tgggcattga gagcgcccag ggcgtgccgg caccttcctc tcctggagat cctggccaag gagctggagg agaagagtga ccgtctgctc aaggtcctct tcctggtgct gggctacacc gtcctggccg gaagcgccgg gagcgcccgg gagccccgg gagccccgg gagccccgg gagccccgg ggagccccgg gccgacaca ggccgcct ccggccgcg cgtccccaa gagcgagcac tgtggcctg ggcaccacc tgtgcacaag ggcctcccg ggaccaggct tcctacaccc tcttttaaaa tacttcttc tcttaaaagt ctttaccaaa	7020 7080 7140 7200 7260 7320 7380 7440 7500 7540
<210> 12437 <211> 181 <212> DNA <213> Homo sapiens	
<400> 12437 aattageegg gegtggtgge aggegeetgt agteeeaget acttgggagg etgaggeagg agaatggegt gaaceaggga ggeggagett geagtgaget gagategege eactgeacte cageetggge gacagggeaa gaeteegtet caaaaaaaaa aaaaaaaaa aaaaaattgt g	60 120 180 181
<210> 12438 <211> 129 <212> DNA <213> Homo sapiens	
<400> 12438 caagctactc aggaggetga ggcaggagaa tggcatgaac ccgggaggtg gagcttgcag tgagctgaga tcgcgccact gcactccagc ctgggtgaca cagtgagact ccgtctcaaa aaaaagaga	60 120 129
<210> 12439 <211> 170 <212> DNA <213> Homo sapiens	
<400> 12439 tcgggcgcct gtagtcccag ctacttggga ggctgaggca ggagaatggc gtgaacccgg gaggcggagc ttgcagtgag ccgagatccc gccactgcac tccagcctgg gcgacagagc gagactccgt ctcacaaaat aaaaaaaaaa taaaataaaa	60 120 170
<210> 12440 <211> 109 <212> DNA <213> Homo sapiens <400> 12440	
ggcgtgaacc caggaggcgg agcttgcagt gagatgagat	60 109
<210> 12441 <211> 184 <212> DNA <213> Homo sapiens	

aacctgggag	ggcgcctgta gcggagcttg	cagtgagccg	ctcgggaggc agatcgcgcc aaaaaaaaga	actgcactcc	agcctgggcg	60 120 180 184
<210> 12442 <211> 147 <212> DNA <213> Homo						
gcagtgagcc	actcgggagg	cactgcactc	agaatggcgt cagcctgggc			60 120 147
<210> 12443 <211> 169 <212> DNA <213> Homo						
ggagaatggc	aggcgtgatg gtgaacccag	gaggtggagc	gtagtcccag ttgcagtgag ctcaaaaaaa	ctgagatcgc		60 120 169
<210> 12444 <211> 131 <212> DNA <213> Homo						
	gcaggagaat cactccagcc		caggaggcgg agcgagactc			60 120 131
<210> 12449 <211> 143 <212> DNA <213> Homo						
ttgcagtgag	ctactgggga	gccactgcac	ggagaatggc tccagcctgg			60 120 143
<210> 12446 <211> 170 <212> DNA <213> Homo						
ggcgtgaacc	gtagcgggcg cgggaggcgg	agcttgcagt	cagctactcg gagccgagat aaaaaaaaaa	ctcgccactg		60 120 170

<210> 12447 <211> 171 <212> DNA <213> Homo sapiens	
<400> 12447 aaaaaattag ccgggtgtgg tggcgggcgc ctgtagtccc agctgctggg gaggctgagg caggagaatg gcgtgaaccc gggaggcgga gcttgcagtg agccgagatc ccgccactgc actccagcct gggtgacaga gcgagactcc atctcaaaaa aaaaaaaaaa	60 120 171
<210> 12448 <211> 141 <212> DNA <213> Homo sapiens	
<400> 12448 cagctactcg ggaggctgag gcaggagaat ggcgtgaacc tgggaggcag agcttgcagt gagccgagac agcgccactg cactccagcc tgggtgaaag agcgagactc cgtctcaaaa aaaaaaaaaa aaaaaaaatt t	60 120 141
<210> 12449 <211> 125 <212> DNA <213> Homo sapiens	
<400> 12449 ctgaggcagg agaatggcgt gaacccggga ggcggagctt gcagtgagcc gagatggcgc cactgcagtc cagcctgggc gatagagcga gactctgtct caaaaaaaaa aaaaaaaaa aaatt	60 120 125
<210> 12450 <211> 175 <212> DNA <213> Homo sapiens	
<400> 12450 cgggcgtagt ggcggcgcc tgtagtccca gctacttggg aggctgaggc aggagaatgg cgtgaacccg ggaggcggag cttgcagtga gccgagattg cgccactgca ctccagcctg ggcgacagag cgagactccg tctcaaaaaa aaaaaaaaa aaaaaaaaa atcac	60 120 175
<210> 12451 <211> 154 <212> DNA <213> Homo sapiens	
<400> 12451 tggtagtccc agctactcgg taggctgagg caggagaatg gcttgaaccc ggtaggcgga gcttgcagtg agccgagatc acgccactgc actccagcct gggccacaga gcgagactcc gtctcaaaaa aaaaaaaaa aaagaaagaa attg	60 120 154
<210> 12452 <211> 176 <212> DNA <213> Homo sapiens	

<213> Homo sapiens

```
<400> 12452
cgggtgtggt ggagggcacc tgtagtccca gctactcggg aggctgaggc aggagaatgg
                                                             60
cgtgaaccca ggaggcggag cttgcagtga gctgagatcg tgccactaca ctccagcctg
                                                            120
176
<210> 12453
<211> 150
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (21)
<223> n equals a,t,g, or c
<400> 12453
ctgtagtccc agctattcgg naggctgggg caggagaatg gcgtgaaccc gggaggcgga
                                                             60
gcttgcagtg agccgagatc gcgccactgc actctagcct gggcgacaga gcgagactcc
                                                            120
gtctcaaaaa aaaaaaaaa aaaacaactt
                                                            150
<210> 12454
<211> 162
<212> DNA
<213> Homo sapiens
<400> 12454
agctacttgg gaggctgagg caggagaatg gcgtgaaccc gggaggcgga gcttgcagtg
                                                            60
agecgagate eegecactge actecageet gggegacaga gegagaetee gteteaaaaa
                                                           120
aaaaaaaaaa aaaaaaaaa aaaaaagaaca aa
                                                            162
<210> 12455
<211> 129
<212> DNA
<213> Homo sapiens
<400> 12455
gaatggcgta accgggaggc ggagcttgca gtgagccgag atcgcgccac tgcactccag
                                                            60
120
aaacaaaga
                                                           129
<210> 12456
<211> 193
<212> DNA
<213> Homo sapiens
<400> 12456
aaaaattagc cgggcgtggt ggcgggcgcc tgtagtccca gctactcgag aggctgaggc
                                                            60
aggagaatgg cgtgaacccg ggaggcggag cttgcagtga gccgagatcg cgccactgca
                                                           120
180
tcagaaaaaa ata
                                                           193
<210> 12457
<211> 177
<212> DNA
```

<400> 12457 cataaattag ccgggcgtag caggagaatg gcgtgaaccc actccagcct gggcgacaga	gggaggcgga	gcttgcagtg	agccgagatc	ccgccactgc	60 120 177
<210> 12458 <211> 140 <212> DNA <213> Homo sapiens					
<400> 12458 ggctgaggca ggagaatggc gccactgcac tccagcctgg aaaaaaaaaa gagggaaaa	gcgacagagc	gaggeggage gaaaeteegt	ttgcagtgag ctcaaaaaaa	tcgagatcgc aaaaaaaaaa	60 120 140
<210> 12459 <211> 2922 <212> DNA <213> Homo sapiens					
<400> 12459					
ggtggcgcta atcccagtta	ctcgggaggc	tgaggcagga	gaatcgcttg	aacccgggag	60
gcggaggttg cagtgagcca	agatcgcacc	actgcactcc	agcctgggcg	acagagcaag	120
attctgtctc aaaaaaaaaa	aaaaaaaga	tgaaaccaag	tatacaagcc	cagaagccca	180
gggctaatgg gactggagtg	taaaaggaag	aattactata	aaatggtgct	aggggccagg	240
cacggtggct cacgcctgta	atcccagcac	tttgggaggc	cgaggcgggc	ggatcacgag	300
gtcaggagat caagaccatc	ctggctaaca	cggtgaaatc	acgtctctac	taaaaacaca	360
aaaaattagc tgggcgtggt	ggcaggtgac	cgtagtccca	gctactcggg	aggctgaggc	420
aggagaatgg tgtgaacccg ctccagcctg ggcgacagag	cgagactccg	tctcaaaaa	gccgagattg	caccactgca	480 540
ctaggtactg tgactgtgaa	atcgatatca	ttattggatt	tacadetada	dadadadygty daaaacettt	600
aaagcttata caacttggca	aatgaaggtc	acacagetag	aaatggtaga	gcccaggtct	660
aactccaaag ttctgtgcta	gttaccttac	aaactttgtc	tataatcttc	cacaatccca	720
aaaagtgtat tattacattt	tgcagttgag	aaggttgagg	ctgggggtgt	taagtaaaac	780
acacaaggtt acacagctat	gaagtatcca	agccaagatt	gtatcccagg	tctgtgggac	840
tccgaagcaa gtgctacatt	ctgctgctgg	gcaatgcggg	gattactgtg	tgccttgagc	900
tccctaagag ttctcaacac	cacttcttcc	tttttgacag	gctctggctg	ggctttgacc	960
ttcgctccga ccctggcctg	gaggetataa	tatttctctc	gccgacgatc	cctggccacc	1020
gggetggcac tgacaggegt ctgctcagcc actacgectg	gagggggtcc	ctactactaa	tatatacact	ctccagtgg	1080 1140
ctagtggcct gtggtgctct	cctccqccca	ccctccctaa	ctgaggaccc	tactatagat	1200
ggtcccaggg cccaactcac	ctctctcctc	catcatggcc	ccttcctccg	ttacactgtt	1260
gccctcaccc tgatcaacac	tggctacttc	attccctacc	tccacctggt	ggcccatctc	1320
caggacctgg attgggaccc	actacctgct	gccttcctac	tctcagttgt	tgctatttct	1380
gacctcgtgg ggcgtgtggt	ctccggatgg	ctgggagatg	cagtcccagg	gcctgtgaca	1440
cgactcctga tgctctggac	caccttgact	ggggtgtcac	tagccctgtt	ccctgtagct	1500
caggetecca cagecetggt gececaetgg cettetecgt	ggttettgget	ctaatagga	gcttcacatc	aggggctctg	1560
ctgggactgt tgcagatgat	agagagcatc	agagaactac	tagaacctcc	teteteagge	1620 1680
aagtggaatg gggttcccag	ggggtgaggg	ctgccatgtt	gcacaactag	gggagggtac	1740
tattctcatt acagtgtatg	tgaatattgc	cctctggtgt	agtacagtac	acagcctgcg	1800
tggccaacca tagcatccct	gaaatgggtc	catggggcaa	agaacttggg	gctgggaaag	1860
tctgagtgga aagacaaaaa	gaagctaagt	ggaacccttg	gcagggtgcc	tacggcttgg	1920
gtttgcagag gacctggcag	aacctggcca	gacacagacg	tagcattcca	gtgtgcaccc	1980
tttcctttgg cctactgggc ggctcagggt gccagaactt	tcagaccttt	atctcctc++	accepttage	aagttctgct	2040
gaaaggccac agttggtggg	cacctateat	cccaactact	caggagggtg	aggcaggaga	2100 2160
atggcatgaa cccgggaggc	ggagcttgca	gtgagctgag	atcqcqccac	tocacticae	2220
cctgggcgac agagcgagac	tccgtctcaa	aaaaaaaaa	aaaagaaagg	ccacagttgc	2280
			-		

cagaaagaaa ggc tttggaggtc ctt gaaaccagag ttc ataagtcttc	tctgaag gcggttaagtt tatccccca aaaa	ggaggt ggt ccaacta ttc atgtatc tga	tgaaatt aact catggga gttc gccctca gccc	tttgag gccct caactc ctctg cagcaa ataga	tttgg 2400 agatg 2460 tcact 2520
catgtgtatt ctt acggcttctt ttg	taataaa taa	ggaccta ggc	tacctcc ggga	tgtgac aggca	actac 2580
ctgccccact tct	tctgctt ctc	actact acc	tccaaac ccca	ggacet tetee	tcacc 2640 cagaa 2700
gcactagata cta	aagttcc ccta	acccaag gag	gggctgg aaga	ggactg aactc	cacag 2760
agtcaggccc aga	aagccaa agc	ttgacag ctc	caggtct tctc	ttgcca cgtct	tagtc 2820
tccacagaac cac ctcctgcaat gtg	agtgcct taaq	gattett gate	ctgcctc cccc	tagagc aggcc	
ccccgcaac gcg	tgtgtta act	iccigia icc	tgitgag ga		2922
<210> 12460			,		
<211> 39					
<212> DNA					
<213> Homo sap	iens				
<400> 12460					
gactctgtct caa	acaaaaa aaaa	laaaaaa aaaa	aaggaa		39
<210> 12461					
<211> 153					
<212> DNA					
<213> Homo sap:	iens				
<400> 12461					
cccagctact cggg	gaggetg agge	aggaga atgg	cgtgaa cccg	ggaggc ggagc	ttgca 60
gtgagccgag atcg aaaaaaaaaa aaaa	gogodao tgoa	ctccag cctc	ggcgac agago	cgagac teegto	
	addaga dage	agtggg gcc			153
<210> 12462					
<210> 12402 <211> 121					
<212> DNA					
<213> Homo sapi	iens				
<400> 12462					
ggctgaggca ggaa	aaatggc atga	acccgg gagg	cggagc ttgca	agtgag ctgaga	atcgc 60
agcactgcac tcca	agcctgg gcaa	cagagc gaga	ctccat ctcaa	aaaaa aaaaaa	aaaa 120
a					121
010 10150					
<210> 12463 <211> 2910					
<212> DNA					
<213> Homo sapi	lens				
<400> 12463					
ctcgggaggc tgag	gcagga gaat	cgcttg aacc	cgggag gcgga	iggttg cagtga	igcca 60
agategeace actg	rcactcc agcc	tgggcg acag	agcaag attct	gtctc aaaaaa	aaaa 120
aaaaaaaaa aaaa	aaagat gaaa	ccaagt atac	aagccc agaag	cccag ggctaa	itaaa 180
actggagtgc aaaa acgcctgtaa tccc	uyyaaya atta aqcact ttoo	radde datg	gigota ggggd	cagge acggtg	gctc 240
aagaccatcc tggc	taacac ggtg	aaatca cotc	cyggcy galca tctact aaaaa	cacaa aaaa++	igatc 300 agct 360
gggcgtggtg gcag	gtgact gtag	tcccag ctac	tcggga ggctg	aggca ggagaa	taat 420
gtgaacccgg gaag	cagage ttgc	agtgag ccga	gattgc accac	tgcac tccago	ctaa 480
gcgacagagc gaga	atcatt atta	aaaaaa aaaa	gaaaaa aaaag	gtgct aggtac	tgtg 540
actgtgaaat cgat acttggcaaa tgaa	ggtcac acag	saccia cago ctagaa ataa	ryyyya aaagc tagagc ccagg	titaa agetta	taca 600 agtt 660
3			s-s- ccagg	Julia Cilla	aget 000

ctgtgctagt	taccttacaa	actttgtctc	taatcttcca	caatcccaaa	aagtgtatta	720
ttacattttg	cagttgagaa	ggttgaggct	gggggtgtta	agtaaaacac	acaaggttac	780
acagctatga	agtatccaag	ccaagattgt	atcccaggtc	tgtgggactc	cgaagcaagt	840
gctacattct	gctgctgggc	aatgcgggga	ttactgtgtg	ccttgagctc	cctaagagtt	900
ctcaacacca	cttcttcctt	tttgacaggc	tctggctggg	ctttgacctt	cgctccgacc	960
ctggcctgcc	tgtcctgtta	tttctctcgc	cgacgatccc	tggccaccgg	gctggcactg	1020
acaggegtgg	gcctctcctc	cttcacattt	gcccctttt	tccagtggct	gctcagccac	1080
tacgcctgga	gggggtccct	gctgctggtg	tctgccctct	ccctccacct	agtggcctgt	1140
ggtgetetee	teegeecace	ctccctggct	gaggaccctg	ctgtgggtgg	tcccagggcc	1200
caactcacct	ctctcctcca	tcatggcccc	ttcctccgtt	acactgttgc	cctcaccctg	1260
taggaggag	getaetteat	tccctacctc	cacctggtgg	cccatctcca	ggacctggat	1320
catataatat	caccigeige	cttcctactc	tcagttgttg	ctatttctga	cctcgtgggg	1380
ctctcccc	ccggarggcr	gggagatgca	gtcccagggc	ctgtgacacg	actcctgatg	1440
accetaataa	ctctgactgg	ggtgtcacta	gecetgttee	ctgtagctca	ggctcccaca	1500
ttctccatac	tacatassat	ggeetaegge	ttcacatcag	gggctctggc	cccactggcc	1560
cadatdatad	agaggatgg	aacayyyacc	agaaggattt	actgtggcct	gggactgttg	1620
attaccada	agageacegg	ggggeegeeg	gggceteete	tctcaggtaa	gtggaatggg	1680
agtgtatgtg	aatattggg	tetaatataa	acaactaggg	gagggtacta agcctgcgtg	ttctcattac	1740
gcatccctga	aataaataa	taaaacaaaa	andttaggg	tgggaaagtc	gccaaccata	1800
gacaaaaaga	agctaagtgg	aacccttaac	adcttgggge	cggcttgggt	tgagtggaaa	1860
cctggcagaa	cctaaccaga	cacagacgta	ggattccagt	gtgcaccctt	tagtttaga	1920
tactgggccc	caaaccaggt	atctgaggca	cctaatcaaa	gttctgctgg	ctcaggee	1980 2040
cagaactttc	agacctttat	ctcctcttac	ccattaacta	aagctttaga	aadaccacad	2100
ttggtgggcg	cctqtaqtcc	cagctactca	adadactusa	gcaggagaat	aaggccacag	2160
cgggaggcgg	agcttgcagt	gagctgagat	cacaccacta	cacttcagcc	tagacaacaa	2220
agcgagactc	cgtctcaaaa	aaaaaaaaaa	aagaaaggcc	acagttgcca	gaaagaaag	2280
cacaagtatg	cctgactcaa	tctggatctc	caaatccctg	caggctggtt	tagaaatcct	2340
ttctgaaggc	ggggaggtgg	ttgaaattaa	cttttgaggc	ccttttggga	aaccagagtt	2400
cttaagttta	tccaactatt	ccatgggagt	tccaactcct	ctgagatgat	aagtetteee	2460
tccacccaaa	aatgtatctg	agccctcagc	cccagcaaat	agatcactca	tatatattet	2520
ttttctctct	tggacctagg	ctacctccgg	gatgtgacag	gcaactacac	gacttctttt	2580
gtggtggctg	gggccttcct	tctttcaggg	agtggcattc	tcctcaccct	gcccacttc	2640
ttctgcttct	caactactac	ctccgggccc	caggaccttg	taacagaagc	actagatact	2700
aaagttcccc	tacccaagga	ggggctggaa	gaggactgaa	ctccacagag	tcaggcccag	2760
aaagccaaag	cttgacagct	ccaggtcttc	tcttgccacg	tcttggtctc	cacagaacca	2820
cagtgcctta	agattcttga	tctgcctccc	cctagagcag	gcctggggct	cctgcaatgt	2880
gtgtgccaac	cctttgtatt	ttgttgagga				2910
<210> 12464	.					
<211> 158						
<212> DNA						
<213> Homo	sapiens					
.400 10464						
<400> 12464						
geetgtagte	ccagctactc	gggaggctga	ggcaggagaa	tggcatgaac	ccaggaggcg	60
gagettgeag	tgagcagaga	tegegeeact	gcactccagc	ctgggcaaca	gagcgagact	120
ctgtctcaga	aaaaaaaaya	aaaaagaaaa	aagaaaat			158
<210> 12465	i					
<211> 193						
<212> DNA						
<213> Homo	sapiens					
~400× 10465						
<400> 12465		.				
catasacca	agegggegee	cttagtccca	gctactcggg	aggctgaggc	aggagaatgg	60
adcastsusu	caadactccc	totossssss	geegagateg	cgccactgca aaaaaaaaaa	ctccagcctg	120
tcctaatcaa	aaa	cccaaaaad	aaaaaaaaaa	aaaaaaaaaa	aaaaattgac	180
						193

<210> 12466 <211> 183 <212> DNA <213> Homo sapiens	
<400> 12466 gaaaaattta geegggegtg gtggegggeg catgtagtee eggetaeteg ggaggetgag geaggagaat ggegtgaace egggaggegg agettgeagt gageegagat ggegeeactg eacteeagee tgggegaeag agegagaete egteteaaaa aaaaaaaaa aaataataat gaa	60 120 180 183
<210> 12467 <211> 136 <212> DNA <213> Homo sapiens	
<400> 12467 ggcaggagaa tggcgtgaac ccgggaggcg gagcttgcag tgagccgaga ttgtgccact gcactccagc ctgggcgaca gagtgagact ccgtctcaaa aaaaaaaaaa	60 120 136
<210> 12468 <211> 153 <212> DNA <213> Homo sapiens	
<400> 12468 gggcgtggtg gcgggcgcct gtagtcccag ctactcggga ggctgaggca ggagaatggc gtgaacccgg gaggcggagc ttgcagtgag ctgagatcac cccactgcac tccagcctgg gcgacagagt gagactctgt ctcaaaaaaa aaa	60 120 153
<210> 12469 <211> 150 <212> DNA <213> Homo sapiens	
<400> 12469 ggcgcctgta gtcccagcta ctcgggaggc tgaggcagga gaatggcgtg aacccgggag gcggagcttg cagtgagctg agatcgcgcc actgcactcc agcctgggcg acagagcgag actctgtctc aaaaaaaaaa aagaattggc	60 120 150
<210> 12470 <211> 142 <212> DNA <213> Homo sapiens	
<400> 12470 cccagctact caggaggctg aggcaggaga atggcgtgaa cccgggaggc ggagcttgca gtgagccgag atcccgccac tgcactccag cctgggcgac agagcgagac tccgtctcaa aaaaaaaaaa aaaaaaaatg ga	60 120 142
<210> 12471 <211> 181 <212> DNA	

<213> Homo sapiens					
<400> 12471 caaaagttag ccgggcgtag caggagaatg gcgtgaaccc actccagcct gggtgacaga t	gggaggcgga	gcttgcagtg	agccgagatc	gcgccactgc	60 120 180 181
<210> 12472 <211> 123 <212> DNA <213> Homo sapiens	÷				
<400> 12472 aggcaggaga atggcgtgaa tgcactccag cctgggcgac tta					60 120 123
<210> 12473 <211> 176 <212> DNA <213> Homo sapiens					
<400> 12473 aaaattagcc gggcataatg ggagaatggc atgaacccag tccagcctgg gcgacagagc	gaggcggagc	ttgcagtgag	tggagatcgc	gccactgcac	60 120 176
<210> 12474 <211> 177 <212> DNA <213> Homo sapiens					
<400> 12474 ccgggcacgg tggcgggcgc gcatgaaccc gggaggcgga gggcgacaga gcgagactcc	gcttgcagtg	agccgagatc	gcgccactgc	actccaccct	60 120 177
<210> 12475 <211> 154 <212> DNA <213> Homo sapiens					
<400> 12475 tgtagtccca gctactcggt gttgcagtga gctgagatag tctcaaaaaa aaaaaaaaa	caccactgca	ctccagcctg			60 120 154
<210> 12476 <211> 166 <212> DNA <213> Homo sapiens					
<400> 12476 ggcgtgcgcc tgtagtccca					60 120

caagactccg tctcaaaaaa	aaaaaacaaa	aaaaacatgt	aggcag		166
<210> 12477 <211> 142 <212> DNA <213> Homo sapiens					
<400> 12477 cctcagctac tcgggaggct agtgagccaa gatcgcgcca aaaaaaaaaaa aaaaaaaact	ctgcactcca				60 120 142
<210> 12478 <211> 131 <212> DNA <213> Homo sapiens					
<400> 12478 ttttttttt gagacagagt tggctcactg caagctccgc tagctgggac t					60 120 131
<210> 12479 <211> 268 <212> DNA <213> Homo sapiens					
<400> 12479 cggccgaatt ctgcctccg cccttgtgag cctcagggcc gaacagcctt gggggtaaat cagaacaggc gcttctcaca agccagactg cctgggttca	gcatctgtaa gagtggaact cagtaagtag	aatgggcata catggaaaga	actgtcatgc tctcagccca	ctgtctttaa caaccttcca	60 120 180 240 268
<210> 12480 <211> 906 <212> DNA <213> Homo sapiens					
<400> 12480 ccccagagtg tgatgttcct atgagtgaga atatacagtg atttccaact tcatccatgt tagtattcta tggtgtatat ttaggttggt tccaagtctt gtgtccttat agcagcatga aaatggtatt tctagttcta aactagttta cagtcccacc gcacctgttg tttcctgact cattgtgctt ttgatttgca ttttttggct gcataaatgt tttgatgggg ttgtttggtt tgttagccct ttgtcagatg attcactctg atggtagttt tttgtcaatt ttggcttttg catgcc	tttggtttt ccctacaaag gtgccacatt tgcaatagtg tttatagtcc gatccctgag aacagtgtaa ttttaatgat tttctctgat cttcttttga ttttcttgta agtaggttgc cttttgctgt	tgttcttgcg gacatgaact ttcttaatcc aatagtgccg tttgggtata gaatcgccac aagtgttcct tgccattcta agccagtgat gaaatgtctg aatttgtttg gaaaatttc gcagaagctc	atagtttact catcatttt agtctattat caataaacat tagcaaagga accgacttcc atttctccac actggtgtga ggtgagcatt ttcatgtcct agttcattgt tcccattttg tttagtttaa	gagaatgatg tatggctgca tgttggacat acgtgtgcat tggctgggtc acaatggttg atcctctcca gttggtatct ttttcatgtg ttgcccactt agattctgca taggttgcct ttagatccca	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 906

<400> 12482

```
<210> 12481
<211> 2705
<212> DNA
<213> Homo sapiens
<400> 12481
ttttcctcca aacagattta ttgaatacag caaaattcta tatacaaagt gacctggacc
                                                                       60
tgctgcttca aaacatgatc ctttcttact aatatcttga tagtcggtcc atagagcatt
                                                                      120
agaaagcaat tgactcttaa ataaacagaa aagtgcctaa tgcacattaa atgaatggcc
                                                                      180
taactactgg aactttagta gttctataag gtaattaaca taggtaggat ccagttccta
                                                                      240
tgacaggctg ctgaagaaca gatatgagca tcaagaggcc attttgtgca ctgccaccgt
                                                                      300
gatgccatcg tgtttctgga tcataatgtt cctgaaatgc aggaagaaaa tattcagtaa
                                                                      360
aacgtaatca gtgggacttc actgcaagat taaagatgtt gtttgcttta ggatacaata
                                                                      420
tttaaaataa tgtaattgtt tctacgtata aaagcaatat ttaaacataa caaaacattt
                                                                      480
gggaaataca taaacatata gcatgtgaac acgaaatgaa teettaatee tactacacae
                                                                      540
agacaaccac tgttaatatt tccctggttc tttgtttcgg ttttttaggc actgtcttgc
                                                                      600
tatgttgccc aagctggcct caaactcctg ggctcaagca atcctgcttc agccacctca
                                                                      660
gtagctggaa ctacaaaaa aaggctttac tggtctttgt tttctttgca tgtatatgat
                                                                      720
acagtcatgt gctgcataac aatgcttcag tcaacagtgg accctacata tgatggtggt
                                                                      780
cccgtaagat tataatggaa ctgaaaaatt cctattgcct agtgaccttt taaccgtccc
                                                                      840
agcatcacat agcacaacac actactcaca tgtttgtggt aatgctggtg taaacaaatt
                                                                      900
gtgctgccag tcataaaaag tatagcacat acaattatgt acagtacgta acgcttgata
                                                                      960
ataataaatg actatgctat ggtttatgta tttactatac tttttttctt ttttttgaga
                                                                     1020
cggagtcttg ctctgttgcc caggctggag ggcagtggcg tgatctcagc tcactgcaac
                                                                     1080
ctctgcctcc cgggttcaag caattctcct gcctcagcct cctgagtagc taggattaca
ggtgcctgcc accatgccta atttttgtat ttttagtaga gacagggttt caccatgttg
gttaggctgt ctcacactcc ttacctcaag tgatctgccc gccttggcct cccaaagtgc
tgggattaca agtgtgagcc accatgccgg gcctactttt tatcattatt ttagagtata
ctactcctac ttattaagac aaggttaact ataaaacagc ctcagacagg tcctttagga
                                                                     1380
ggtattccag aaggtatcat cattacagga gatgacaact ccatgcatgt tactgccctg
                                                                     1440
gatgacette cagtgggaga agatgtggag atagaageea gtgatattga tgateetgae
                                                                     1500
cctgtgcagg cctaggctaa tgtgtgtttc ttctttgctt ttaacaaaaa agtctaaaaa
                                                                     1560
gtaaaaaagt ttaaaaaaag aatttttgta cagctgtaca actgttttaa gtgttattat
                                                                     1620
aaagtcaaaa agttttattg actcactcag agcaacttcc agtgttgtaa gctccattat
                                                                     1680
ggtaagtgcc ctattcagat atacctttta aaaaatttcc ctataccata cttttactgt
                                                                     1740
atcttctcta cgtttagata cataaatacc actgttataa ctgcctacat tatttaggct
                                                                     1800
acaaatcttt gtagtctaag agcaatacag cctaggtgtg taatagggtg taccacctag
                                                                     1860
gtttaagtac actctatgat gttcatacaa caaaactgcc tgacacattt ctcagaacat
                                                                     1920
atccccattg ttaagcaatg catgactgta tgttttttct ttttacaagg ctgtgatagt
                                                                     1980
agcagttgta tatatact ttttttcaca tattattctg aggaccatca cttggaatat
                                                                     2040
ctttagtaat tttattgctt tagaagtaat ttttggctgg gtgcagtgac tcattcctgt
                                                                     2100
aatcccagca ctttgggagg ctgaggcggg caaattactg gagcccagga gttcgagacc
                                                                     2160
agcctgggaa acatggtgaa acctcatctc tacaaaaaaa tacaaaaatt agctgggtgt
                                                                     2220
ggtagtgtac acctgtagtc tcagctacaa ctcgggaggc tgagttgggt gaatcgcttg
                                                                     2280
agcccggtgg ggttgaagtc acagtgaccc atgatcacac cactgtactc cagcctggtg
                                                                     2340
ccagagcaac accctgcctc aaaaagaaaa aaaaaaaaag taatttttat tctctgatta
                                                                     2400
gttttccttt gtgctatttg ttactttctt tttgttggta aactgatagc ttctgccaat
                                                                     2460
tcttattctt catttaaata gcattgtggc ctgagagcac attagcttta gggatcaact
                                                                     2520
tgtctgttcc tgtgattcaa aagattaaga acttttccca aagtagtctg aataaggaat
                                                                     2580
cactgatgaa cacagggccg gccccgcca attttaccag gaatttttct gaacaaaaag
                                                                     2640
gaaaggatct gctgaaatct actcacccat tatctgattc tagacacacc acaggaatat
                                                                     2700
cagtg
                                                                     2705
<210> 12482
<211> 368
<212> DNA
<213> Homo sapiens
```

ggcatgggca a gacaaatggg a gtgaacaggc a ctaatatcca gacacagt caaaaagt caaaagacaca tacaatgag	atctaattaa aacctataca gaatctacag gggcaaagta	actaaagagc atgggagaaa tgaactcaaa tatgaacaga	ttctgcacag aattttgcaa caaatttaca cacttctcaa	caaaagagtc tctactcatc agaaaaaaac aagaagacat	taccatcaga tgacaaaggg aaacaacccc ttatgcagct	60 120 180 240 300 360
0 0			•			368
<210> 12483						
<211> 2925						
<212> DNA	•					
<213> Homo s	sapiens					
<400> 12483						
ctcccgagta g	gctgggacta	caggcgcccg	ccaccacgcc	tggctaattt	tttgtatttt	60
tagtagagac g	gggtttcac	cgcgttagcc	aggatggtct	tgatctcctg	acctcgtgat	120
ccgcccgtct c	ggcctccca	aagtcctggg	attacaggcg	tgagccaccg	cgcccggctg	180
agatgggtat t	attaagaaa	ttaagatgtg	gattaccagg	gtaagtcata	tttcaatgtg	240
caacctctgc a	agtccacag	ggtgtgatat	ggacattaag	gagatctatg	gacgaatagc	300
gtatgatacc t	tgacaagtt	gacaaaatgt	aaaatagttg	aatggccata	gaaaaaaacc	360
agctttttag c	cccataggc	cgagggattc	aggagggctg	gctacgggca	ttttggaatg	420
gaagatgttg t	accaacaaa	tcaagcttag	gttcctggca	atttgcccac	atataatatg	480
tgaaagttca g	atgtgaaat	aaatctgcgg	ctaatagtaa	gaacctagcc	acaggagtta	540
aaacttacgg t	tctgggacc	agatggactg	ccttctaatc	ttagtcttac	tacattttag	600
cggtaaaacc t	tcagcaagt	tatttagcct	ccagcatctc	agttttctca	tctgtaaaat	660
ggtgataatg c	tactcttac	attgggttgt	agtaggataa	aaggagaaaa	cgtatgtaaa	720
ggatttagta g	aaacttatt	aaaattaagc	aattattatt	tctcaattct	aagattctaa	780
cctgcaaaag g	cataaggca	gctgctgaga	acagggtgag	aagataggga	ttcggtcagg	840
aaaagtcttg t	ttccctgtt	gctgttggtg	gttttgtttg	ctcatttgtg	tgttttttt	900
attaatcatt t	teactigig	tttattgaca	agcttaatca	ataatgccat	tgacatttag	960
taaaagtaaa t	ctccttaag	tgatctccca	ggtagcaatg	tttattcatt	atgtgtggag	1020
tagagatagg a	ttttta	ttgctgcaaa	tattttatta	ttggtttttc	aagttttaaa	1080
agtaatttta a	tastsasa	cccgcgagt	atatagtaag	tgcacatatt	tatggggtac	1140
atgagatatt t	aggatttat	catatgatgt	gtaataatca	catcagggta	aacagggtaa	1200
gcatcacctc a	totactic	anttattet	attacaaaga	atctaattat	actcttttag	1260
ttatttttaa a	tacaccata	aattattgtt	gactatagtt	ttgccactgc	aaacaataga	1320
aggetteetg a	gatggctta	attttagtag	gagttctatg	gcagaattcc	taaagttttt	1380
aagtttcatg a	aaaggetaa	taacacactc	acatgatact	ttctttgaac	agatgctaca	1440
gaggccaata t aagagtgtcc c	ttaaatttc	ttctatataa	ttactattt	teagratere	tccaactaca	1500
acgaagtctc g	ctctatcac	ccacactaga	atagnataga		ttttttgag	1560
gctccgcctc c	caaattcac	tccattctcc	taggtage	gegaaettgg	ctcgctgcaa	1620
aggtgcctgc c	accactccc	ggctaatttt	tttttagatt	tttagtgag	ctgggactac	1680
cactgtgtta g	ccaggatgg	tctccatctc	ctgacctgat	artagraga	gatggggttt	1740
ccaaagtgct c	ggattacag	acataaacca	ccgacctcat	gatecayeeg	taatattaa	1800
taatactctg c	ttcgtccat	ataaqqaqaq	atcagaacta	actaacaatt	tatttatat	1860
tgtttatcct g	atgttttcc	tactgtcact	tttcttttct	tatagattaa	cattanges	1920
atggtcagat g	atacctaca	tgagtctgat	tgaaacattt	taccaccaca	atacaaaaat	1980 2040
tgatggcatg t	gcaatagtt	taggatattt	gagttagtgg	cagagggggg	acatoacoct	2100
gagtagagag t	gcgtagcag	agcaagcaat	tcaggaatct	atattaatta	attactttc	2160
ttttgtggac a	ttttattct	acctgaaaag	attatctagg	aactacadaa	attaatgacg	2220
tgtagtggaa a	ctttgcaca	gtgtaagtgt	tatccattta	cttctcttac	tttccaatec	2280
aatgactctc c	tggtagctg	tcatacatga	taaatataat	ttcattaata	aaattatatt	2340
ttatataatt g	cgtacttta	aacaagtgat	caatataact	cagttataaa	tatacagtas	2400
caaagatcaa t	ggataataa	atacttctcc	gttcattttc	atggatacat	tctatttttc	2460
tttgtctcac as	agcagtaat (cagactatga	atcatgatat	agctccataa	acacttactt	2520
tatagcaatt ca	actgatata	tgctccacca	aaaaaaatta	agagacggat	acaagcaatt	2580
taaagcttct g	tgtgtgtgt (gcatgcaacc	gatgtgtatg	gcttttttt	ttttttttt	2640
ttttgacaca ga	agtgtcgct (ctgtcgccca -	ggctggagtg	cagtggcgtg	atctccgctc	2700
actgcaagct co	cgcctgcct (ggttcacgcc	attctcctgc	cttagcctcc	caagtagctg	2760
			-	-	÷ 5 - 5	

	tttcaccgtg	ttatccagga	cacgcctggc tggtctccat caggcttgag	ctcctgacct	cgtgatccac	agagacgggg ctgcctccgc	2820 2880 2925
	<210> 12484 <211> 87 <212> DNA <213> Homo						
	<400> 12484 ctcacgcctg tttgagacca	taatcccagc	actttgggaa catggtg	gccgaggcgg	gtggatcacg	aggtcaggag	60 87
	<210> 12485 <211> 127 <212> DNA <213> Homo						
	<400> 12485 agacggagtc aacctccgct acaggcg	ttgctctgtt	gcccaggctg aagcgattct	gagtgcagtg cctgcctcag	atgtgatctc cctcccaagt	ggctcactgc agctgggatt	60 120 127
	<210> 12486 <211> 212 <212> DNA <213> Homo						
	agcctctgag gtggcagggt	gaaataaggg ttcccttagt cataggataa	ggcccagggg atttattgat tagtggagag taaagaatta	catttttggg aaggtcagca	tgtttctcag	agagggggat	60 120 180 212
	<210> 12487 <211> 127 <212> DNA <213> Homo	sapiens					
	<400> 12487 agacggagtc aacctccgct acaggcg	ttgctctgtt	gcccaggctg aagcgattct	gagtgcagtg cctgcctcag	atgtgatete ceteceaagt	ggctcactgc agctgggatt	60 120 127
	<210> 12488 <211> 87 <212> DNA <213> Homo :	sapiens					
(<400> 12488 ctcacgcctg f tttgagacca (taatcccagc gcctggccaa	actttgggaa catggtg	gccgaggcgg	gtggatcacg	aggtcaggag	60 87
	<210> 12489 <211> 1548						

```
<212> DNA
<213> Homo sapiens
<400> 12489
agcagctctt gcagtgggtg ggcgacttcg tgctgtacct gctggccagc ctacccaacc
                                                                       60
aggtgcgcca tgctctcccc taaggccccg cccccacct gggcccccat ctcatcagga
                                                                      120
ccccgcttcc ctgcccctgc ccctcaaaac cacctcagcc ccgcccctag ttggagtccc
                                                                      180
gcccctactt ggagtcccgc ccctacttgg agtcccgccc ctgcttggag tcccacctca
                                                                      240
gccccgcccc tggttggagt cccaccccta cttggagtcc cacttcctga gtctgtctct
                                                                      300
tcttaaaccc ccacttccta gccctgcccc acttcctagc cctgccccac ttcctagccc
                                                                      360
tgccccacct cggagccctg ccccatctcg gagccctgcc ccacctcgga gccctcccc
                                                                      420
accteggage cetececeae eteggagece tgececaeet eggagecetg ecceaeeteg
                                                                      480
gagccctgcc ccacctcgga gccctccccc acctcggagc cctcccccac ctcggagccc
                                                                      540
tgccccacct cggagccctc ccccacctcg gagccctcct ctccatgaag cctctgctgt
                                                                      600
aagaageett teettggeea caccetteet geeeattete aaageeeege eteecaggee
                                                                      660
ctgctccttc tcagccccac ccctacacga aggccggttc gccttgctcc tgctgct
                                                                      720
geoceacce ettaceetce ceageteect gegeetgggg tgggeggeet tgaaateaag
                                                                      780
tctccatcca cacctccacc ttcagttttg cggcttgtgc gcccctgacc agggctccaa
                                                                      840
cctcgccccc accccccgc cggtacactc tgtcctgccc cagctgtgat ttcttctgcc
                                                                      900
ccacccaccc ggcttcatcc tgccctgggg cccgcccttc tccaccgcgc ccatcacgga
                                                                      960
cggtttgaag teeetetett etttttgtgg ggetttagge tgeeagggge caeeeetggg
                                                                     1020
gestessett esstggtest steagetess agtacagtea ceaggggess gggesegsag
                                                                     1080
ctgtaggagg gggcggctgc tcctccacgt gcaggtgggg atattggcct cagccagagc
                                                                     1140
ctcgtcttag tcttgtggac tctcagggat gggacgactc tgcaaatggg gctgtcctgg
                                                                     1200
gccctgcagg gctctgagca gcgtccccgg catccaccca ctcggtgcca gaagcacccc
                                                                     1260
agtectgace accacaaatg teccagacee tgeceattge ecceeggteg gggttecace
                                                                     1320
gaccccaaga cacttcatcc catcgccatc tgcccccgc cgccccagcc acaccgatgc
                                                                     1380
ctctttcggg cagggttccc tgctgaggcc gggccacagc tttctgcggg acggcacctc
                                                                     1440
gctgggcatg cttcgggaat tgatggtggt catccgcatc tggggccttc tgaagcccag
                                                                     1500
ctgcctgccc gtgtatacgg ccacctagga tacccaggac agcatgtc
                                                                     1548
<210> 12490
<211> 4704
<212> DNA
<213> Homo sapiens
<400> 12490
tattattata ctttaagttt cagggtacat gtgcacaatg tgcaggtttg ttacacatgt
                                                                       60
atacatgtgc catgttggtg tgctgcaccc atcaactcgt catttagcat tagatatatc
                                                                      120
tectaatget atecetecee actececeta ecceacaaca gteeceggtg tgtgatgtte
                                                                      180
cccttcctgt gtccatgtgt tctcattgtt caattctcat ctatgagtga gaacatgtgc
                                                                      240
tgtttggttt tttgtccttg caatagtttg ctgagaatga tggtttccag cttcatccat
                                                                      300
gtccctacaa aggacatgaa ctcatccttt tttatggctg catagtattc catggtgtat
                                                                      360
atgtgccaca ttttcttaat ccagtctatc attgttggac atttcggttg gttccaagtc
                                                                      420
tctgctattg tgaatagtgc cgcaataaac atacatgtgc atgtgtcttt atagcagcat
                                                                      480
gatttacaat cctttgggta tatacccagt aatgggatgg ctgggtcaaa tggtatttct
                                                                      540
agttctagat ccctgaggaa tcgccacacc gacttccaca atggttgaac tagtttacag
                                                                      600
teccaccaac agtgtaaaag tgtteetatt tetecacate eteteageae etgttgttte
                                                                      660
ctgacttttt aatgatctcc attctaactg ttgtgagatg gtatctcatt gtggttttga
                                                                      720
tttgcatttc tgatgatggc cagtgatgat gagcattttt tcatgtgttt tttggctgca
                                                                      780
taaatgtett ettetgagaa gtatetgtte atateetttg eccaettttt gatggggttg
                                                                      840
tttgtttttt tcttgtaaat ttgtttgagt tcattgtaga ttctggatat tagccctttg
                                                                      900
tcagatgagt aggttgcaaa aactttctcc cattctgtag gttgcctgtt cactctgatg
                                                                      960
gtggtttctt ttgctgtgca gaagctcttc agtttaatta gatcccattt gtcaattttg
                                                                     1020
gcttttgttg ccattgcttt tggtgtttta gacatgaagt tcttacccat gcctatgtcc
                                                                     1080
tgaatggtat tgcctaggtt ttcttctagg gtttttatgg ttttaggtct aacatgtaag
                                                                     1140
tctttaatcc atcttgaatt aatttttgta taaggtgtaa ggaagggatc cagtttcagc
                                                                     1200
tttctacata tggctagcag gttttcccag caccatttat taaataggga atcctttccc
                                                                     1260
cattgcttgt ttttgtcagg tttgtcaaag atcagatagt tgtagatatg tgacattatt
                                                                     1320
tctgagggct ctgttctgtt ccattggtct atatctctgt tttggtacca gtaccatgct
                                                                     1380
```

gttttggtta	ccatagcctt	gtagtatagt	ttgaagtcag	gtagtgtgat	gcctccagct	1440
ttgttcttt	ggcttaggat	tgacttggca	atgtgggctc	ttttttggtt	ccatatgaac	1500
tttaaagtag	ttttttccaa	ttctgtgaag	aaagtcattg	gtagcttgat	gggaatggca	1560
ctgaatcttt	aaatgacctt	gggcagtatg	gccattttca	cgatattgat	tcttcctacc	1620
catgagcatg	gaatgttctt	ccatttgttt	gtatcccctt	ttatttcatt	gagcagtggt	1680
ttgtagttct	ccttgaagag	gtccttcaca	tcccttgtaa	gttggattcc	taggtatttt	1740
attetettg	aagcaattgt	gaatgggagt	tcactcatga	tttggctctc	tgtttgtctg	1800
ttattggtgt	ataagaatgc	ttgtgatttt	tgcacattga	ttttgtatcc	tgagactttg	1860
ctgaagttgc	ttatcagctt	aaggagattt	tgggctgaga	tgatggggtt	ttctagatat	1920
acaatcatgt	catctgcaaa	cagggacaat	ttgacttctt	cttttcgtaa	ttgaatgccc	1980
tttatttcct	tctcctgctt	gattgccctg	gccagaactt	ccacactatg	ttgaatagga	2040
gtggtgagag	agggcatccc	tgtcttgtgc	cagttttcaa	agggaatgct	tccagttttt	2100
gcccattcag	tatgatattg	gctgtgggtt	tgtcatagct	agctcttatt	attttgagat	2160
acatcacatc	aatacctaat	ttattgagag	tttttagcat	gaagcattgt	tgaattttgt	2220
caaaggcttt	ttctgcatcc	attgagataa	tcatgtggtt	tttgtctttg	gttctgttta	2280
tatgctggat	tacgtttatt	gattttcgta	tgttgaacca	gccttgcatc	ccagggagga	2340
agcccactag	atcatggtgg	ataaactttt	tgatgtgctg	ctgtatttgg	tttgccagta	2400
ttttattgag	gatttttgca	tcaatgttca	tcaaggatat	tggtctaaaa	ttctcttttt	2460
tggttgtgtc	tctgccaggc	tttggtatca	ggatgattct	ggccacataa	aatgagttag	2520
ggaggattcc	ctctttttct	attgattgga	atagtttcag	aaggaatggt	accagctcct	2580
ccttgtacct	ctggtagaat	tcggctgtga	atccatctgt	tcctggactt	tttttggttg	2640
gtaagctatt	gattatttcc	tcaatttcag	tgcctgttat	tggtatattc	agagattcaa	2700
cttetteetg	gtttagtctt	gggaggatgt	atgtgtcaag	gaatttatcc	atttcttcta	2760
gattttgtag	tttatttgca	tagaggtgtt	tatagtattc	tctgatggta	gtttgtattt	2820
ctgtgggatc	ggtggtgata	tcccctttat	cattttttat	tgcgtctatt	tgattcttct	2880
CLCLLLCCLL	ctttattagt	cttgctgtct	atcaattttg	ttgatctttt	caaaaaacca	2940
geteetgaat	tcattaattt	tttgaagggt	tttttgtgtc	tctatttcct	tcagttcttc	3000
totgatetta	gttatttett	gccttctgct	agcttttgaa	tgtgtttgct	cttgcttctc	3060
cagticttt	aattgtgatg	ttagggtgtc	aattttagat	ctttcctgct	ttctcttttg	3120
ggcarrage	getataaatt	tccctctaca	cactgctttg	aatgtgtccc	agagattctg	3180
grangingin	tttgttctca	ttggtttcaa	agaacacctt	tatttctgcc	ttcatttcgt	3240
catguaceca	geagreatte	aggagcaggt	tgttcagttt	ccatgtagtt	gagtggtttt	3300
gagigagitt	citaatcctg	agttctagtt	tgattgcact	gtggtctgag	agacagtttg	3360
tagaatagat	cgttetttga	catttgctga	ggagtgcttt	acttccaact	atgtcaattt	3420
ttgtataggt	grades	gctgaaaaga	atgtatattc	tgttgatttg	gggtggagag	3480
tattaaattt	gtetattagt	teegettggt	ttagagctga	gttcaattcc	tgggtatcct	3540
ttottattat	atazzatat	gatetgteta	atgttgacag	tggggtgtta	aagtctctga	3600
tagatagtag	tatattaaat	aagtetett	gtagttcact	aaggacttgc	tttatgaatc	3660
atecetttae	cattatata	gcatatatat	ttaggacagt	ttgcttttct	tgttgaattg	3720
ctattttata	agagagtag	attagaataa	tgtctctttt	gatettegtt	ggtttaaagt	3780
agatetteet	agagactagg	attycaatcc	ctgccttttt	ctgttttcca	tttgcttggt	3840
cctgaataca	gcacactgat	accitigaçõe	tatgtgtgtg tctttatcca	cetgeaegtg	agatgggttt	3900
taattggagg	atttagggta	tttacattca	aagttagtat	tattatatat	ctgtgtcttt	3960
ctatcattat	tatotcagett	ggttattta	ctcattagtt	cyclatatyt	gaatttgatc	4020
togatogtot	ttacaattta	ggctattttt	gcagtggctg	gatgeagttt	ttaatttaa	4080
tatttaatac	ttcttccttc	aggaggtett	ttaggacagg	gracigging	cccctcca	4140
tcagcatttg	cttatctata	aggagetett	tttctccttc	cetggtggtg	acaaaatctc	4200
ctggatatga	aattctgggt	traaaattot	tttctttaag	actuatgaag	attagaaaa	4260
actctcttct	gacttataga	atttctacce	agagatcagc	tattaatat~	atetectec	4320
ctttataaat	aacccgacct	ttctctctctc	ctgcccttaa	cattttt	tteattteas	4380
ctttggtgaa	tctggcaatt	atgtgtcttg	gagttgctct	tatageaget	tatetetete	4440
gtatteteta	tatttcctca	atttgaatgt	tggcctgcct	tactacetta	accedige	4500 4560
cctggataat	atcctgcaga	atattttca	acttggttcc	atteteece	taratttara	4560
gtacaccaaa	cagacotago	tttaatatt	tcacatagtc	ccatatttat	tagaggattt	4620
	attcttttt		coucacage	Cacacttt	rygaggettt	4680 4704
		- 300				4/04

<210> 12491 <211> 125 <212> DNA

	<213> Homo	sapiens					
	<400> 1249	11					
			: agaagaatco	cttdaaccca	aasaaasaa	gttgcagcga	60
	gctgagatcg	caccattgca	ctccagcctg	ggcaacaaga	gtgaaactcc	atctcaaaaa	120
	aaaaa	_	5 5	33	goguauses	acocoaaaaa	125
•	-210- 1240	2					
	<210> 1249 <211> 7203						
	<212> DNA						
	<213> Homo	sapiens					
		-					
	<400> 1249						
	aagcagggga	gaaagtgcgt	tttttattta	tagggccatc	tgcaaaaggg	gcaaactgtc	60
	gccaaccacc	gcaatcatca	actttacggg	cgggggtggg	ggtagggagt	cattcctccc	120
	catcccatac	ctcccactaa	gtaacctata	caacaacaa	aagggtcccg atgggcagga	agggctgggt	180
	cacttctqca	aatctcaaga	accgaagee	tagaaacaac	ggatgagaaa	ggrggaggrg	240 300
	ctagcaattt	tgggtgtgta	ggcagggatt	tagcgtatgt	ccacagccgc	tctactcacc	360
	gtgcccccac	ccacgttcct	cggaagggca	gcgctccatc	cccaccctgc	taccetttce	420
	ccgagagcct	aatcccacct	tagctggcgc	tcccggagcc	tccggggcag	gagggaggg	480
٠	tggcctcggg	cggcccgccc	ctttgatgtg	cgccggcacc	gctgcgattg	gacagtcgct	540
	tgtgacgttg	gggactgcgg	tgggctccgc	tgctgcagca	gccgcagcgc	cggccgcggc	600
	tccggctccg	gctccggctc	ccgggcattt	aaaggggacg	cggcggctgc	ccggggggga	660
	tgaggggcaa	gtggaggga	cggctcagac	gcacatcatc	ctcagtccct	cgggactgga	720
	gggactcgtg	agccggagcc	cagaaatccg	ggggtggata	agacaccgcg	tcccctccaa	780
	acttettaga	caccccttgc	tccatcctgc	gccccaatac	ctcagctagc	ccccttcccc	840
	cctgggctcc	gggagatagg	ageegggaea	gacctctgct	gccgccgccc	ccacgtgagt	900
	ttgaaggcgc	teetteacac	ggagggctgg	ggtcccggcg	cggggtgggg	gctgtggagt	960
	ccttctctct	cctacccacgc	aacatactc	tagagteta	tggagctcag ctccgtcccc	gagtgagtcc	1020
	aaqccaaqqa	attggtgtcc	ccttactcc	taccacccac	aatacccctc	gactetgaca	1080 1140
	gcaccccccg	cccgcattgg	agcccagcgc	ccaccaacca	ggggtgcgcc	agagtggtgg	1200
	cttcctagtc	acctctaaaa	atatctctcc	cccaacccta	ccggcagctg	ccacctccct	1260
	gcccctgccc	ctgcccctag	gatcccctcc	cagcttgtcc	tcccacccag	qqaqtqccca	1320
	gaggtgactg	ctagacccag	acgcctcact	ggcaccaggg	cgcagggcca	ccaccgccag	1380
	ctggtcagga	ccgcaagctc	cctgcccact	ggagtctcca	gggccaaggg	gggagctcca	1440
	gctgcaattc	tcccaagagg	cgccagagac	tcctgagttc	taatcgcggt	tccgatgctg	1500
	tgtgacccct	aggatgttag	cctgacctct	ctgggcctct	gtttttccta	tctgctgctc	1560
	gggcgcgggcg	agcaaggaag	atggtcatgt	ttgggagcac	tgtctgggaa	agggagggaa	1620
	cagagagaga	ttattagtat	ctgatttcta	gtgattgata	caaggagact	tgtttttgga	1680
	catttccttt	ggaaaactat	cccaaaactt	gagteetege	ctccccatcc tccatctgcc	tcattctgca	1740
	ggaatttgaa	acttagggc	tatatcagag	aggagggtat	ttccctccca	cagtaagagg	1800
	acagatttaa	tctaagagca	tttgtgtgaa	aggggccgc	agcaggcagg	gatctgtgag	1860 1920
	ccggtgcaga	attaaggagg	caggcactgc	ttttaggtgg	gactagaata	tagactccct	1980
	gcaacccccc	agaagccctt	ctccctgctc	tggcctgtga	gagaagctca	gatcctgccc	2040
	cctactctga	gggactctgt	ttggtgacca	caaaaggatt	tgatgactca	gaacaaaggt	2100
	gtcagaggtg	agagaccttt	tggagcatca	caggagccaa	attccaactg	gggaaggggt	2160
	tcctctgact	cctgtggggt	ggggacgagg	tgtcacagca	tggccttctc	agttttctgg	2220
	ggaagaaacc	caagatgcct	gactttctgc	cttggagact	gaaagaaaca	agggcaactc	2280
	accaaacaat	aagtgtttaa	ctgaatcccc	tagatactat	tattagcaga	aaaatgtaac	2340
	aggataggat	yargagaaat	gaggagtttt	grgrgrgrgr	gtgtgtgtgt	gtgtgtgttg	2400
	tacaacetet	atctcctaca	tttaactcagg	cctcataat	gtggtaccat	tacagctcac	2460
	actatoggca	caadctacca	tacccaccta	attttt	cagcctccca ttttttttt	aytagctggg	2520
	gagtctcgct	gtcgcccaaa	ctagaataca	atagagagaat	ctcggctcac	tacaaattaa	2580
	gcctcccggg	ttcacgccat	tctcctacct	cagcctccc	agtagctggg	actacacaca	2640 2700
	cccgccacca	cacccagcta	attttttgta	tttttagtag	agacagggtt	tcaccatatt	2760
	agccaggatg	gtctcgatct	tctgacctcg	tgattcgcct	gcctcggcct	cccaaagtgc	2820
							-

tgggattaca ggcatgagcc accacgcccg gccttaattt ttgtttttaa agagacaggg 2880 ttttgccatg tcacccagtc tggtctcaaa ctcctagact taagtgatct gcctgcctcg 2940 3000 cctcccaaag tgttgggatt acaggcttaa gccaccctgc ctggctgaaa aaatgagaag 3060 3120 aggaggaagg aaggaaggaa ggaaggaagg aaggaaggaa ggaaggaagg aaggagagag 3180 acaggaagga aggaagggca aagtaatgag accettetet ataggatgaa agetggtete 3240 tgggtagctg ttggtgaccc cttggaatct ttgtatctac cccttgcttc tccagatgct gcatgtttgc ttttacaagg ggagtggcat ccctgacctt tctcttataa atcgcctggc 3300 3360 tgaggttgga catgtgatat cagctgggaa tctggaaggt tggaagtccc tccagatagg 3420 gactggggac agetecaace catgecattt cettgteeet catgeaacee teccettete teccaectee teettgaeet gtettetete ceatecetea ecetetettt geccaetget 3480 3540 tcattcagct ttgaccacct ctcctaattc ctagattaga agttcttgga aaaaactgag agccgcattc catccctgca gaaggattta acacatgtgt ggtctggttg ttgtgaggga 3600 gggagtaccg caagatggat attgctagag cctgtaccct gctcctggga tgtccccgtc 3660 3720 tetgteetgg ggegattget teteceteet gaatagteag gggagagtgt cacettgaca 3780 gaggggttta cagtgtcacc attgtcacca ccagagggca gcagccagcc agacctctgc ttctctcaag gtcttgtctc ctggctctct ttatctttcc aaatcttgtc ccagctgctt 3840 3900 ctggtctcat tcaaccccag gagcacaggt gggagagtag agaggcactg gaagctgtag 3960 gtggtgtcct ttgccactgt cttggtgaag tccccaagag gttaaaccca gttcccaaag ccaccacaa gtcttgccaa gatttcaacc tgactcttct gtgtgactgc cggacccctg 4020 agagcaacag ggaggccatt cccagatcat ctgtgagacc tggctggggg tcccagaccc 4080 4140 cagctatggt atagtaagct ttggtcagct ccttcctttt tgagggcatg aggaaggcaa agctgcagtc aagcgttcat gaagcagtct atgccccatg taaacagcgt ggctggttag 4200 ttaacctctc tgagcccttc tcattggctg aattcatgac tgatgagtag tgagagaata 4260 tgagtgaagg tgatttgtaa actatgatgt gtcaaacaca tttaagggac aatgatgata 4320 4380 ctagagaaaa aacactggac tcaggctcag atgtgggttt gagatctgtc tgccatttac 4440 agtgggtgac ttttgggaaa gtcagttaac ttctctgggt ctccaatacc atctgaaacc 4500 tctctagagt tgtaggcact gggcctattt gaggggttgt ttttgctaag accctgggaa 4560 tgcctcctgt agctcagcag aaggaccagg gccaggtggg tattcctggt ggaagcaaag 4620 tcagctgact gggcaccctc aaatgaactt ttgtggttgt caggaacgtg tgacgacggc 4680 tggaggccaa cagagtccct acaggtggtg ctcacggtaa tgcaccgaca atgagtggct 4740 gttttccagt ttctggcctc cgctgcctat ctagggtaag tgggtccctc caggggtctc 4800 ctaggatgag gcctcagccc ccagtttccc atcacctttc catagggcct tgggagaggc 4860 cctatccage ccgttttagg tttaccctca cctctactgg ggcttcatta attcctagaa 4920 gcttccatcc caggtgtggg gtcctgatgc tttatatctg caatttgaag gatcctgggc cactgaaatg cccactggat gttgatgaga ccagagggtg actctaggga tgaggtggaa 4980 5040 gggacagett ggttagggag geagatagee aategaaate eeageteega aatgaggage 5100 ttgggtttct gtttcacaag gtgtgccagg ccataagcac accaggaata tgagagaggg gcttaggaag aaaccagaaa gagaaacaat cccatctcaa ttaactgggg tgggagctgg 5160 5220 gcgggagaaa agcagtgtgt gggtatctgg aagctgcatg tcacctgctc actgcccctc tgcgcctctc acacactggc aggcaaaggt gatggaaact tgctgccaag ggctcttgct 5280 geetecattg ettgeettte ettgtgeeca gacatgteec etettgteet etgteetete 5340 ccatgctgcc taccaccctc ccctccaaca agaatctggc ccaaggtctc cgcttcctgg 5400 5460 aactccctta tccctacccc tactctgtct tcctgtccag cagtctgtct ccaagatccc 5520 ctagaatgac ctcctctcag ccctctcctc cacacccccc aagtccccac tacctggccc 5580 ctcccactcc tctgcctttt cagccactgc tgctctcttc tcttctccct tacctgtctc 5640 ccaggtgtgt catggcctgg tgcgggaggc tcttacctcc ccaagcccca ctgcttctcc tgctgcccgc ttgcttcgga ctctggcaga aaccccacct gctgacacgt tcctcctggg 5700 5760 gaattggcaa gtgattagtg atgagctgtc agcacagggc cctaaaactc cccgaagaag 5820 ctgtgcccca tccctagacc cctgttcagt gccattgggc tagaagcagc tcccagagag 5880 ccatagattc cccatggccc aaaaggagaa tgaggaaact ggtccagttg ggtggatggg 5940 tggttggttt cccttgactc tacctcaggg aatgagggag gggagagttc ccaccaccct ttcttgatcc acaccaacaa caggggccac tggaagtctc caaaacagtc cagtccagaa 6000 acctcccaa agtggtgatc cttggaagct gctcttccct tcttttgacc cttgttaagc 6060 cccattggcc ctcgatgaga gtaggggaaa caggtgccga gaagccctct gggcataaac 6120 6180 cccactgcag ttaactaaga ggtgccactg gagtagtcag ggaaggctgg ggatagaggt ggtggcattg ggtactcctc ccagcttaac cagacttggg tcctcctcag gtgttggatg 6240 6300 tgccagcgcc tctggccgtg gcccgctaac cagcctctcc cgggcgggct cctgccgcgc cccctctcgc ttgccccctc ctcctcctcc tcctgctgct ctcccccctg ctcccaggac 6360 6420 ggcaggatgg ccgcgcaggg cgcgccgcgc ttcctcctga ccttcgactt cgacgagact 6480 ategtggaeg aaaacagega egattegate gtgegegeeg egeegggeea geggeteeeg

gagagcctgc	gagccaccta	ccgcgagggc	ttctacaacg	agtacatgca	gcgcgtcttc	6540
			cgggacctga			6600
			cagtttgtgg			6660
			tttggcgtgg			6720
			agcaacccgt			6780
			agctgcgcgc			6840
			gagcgggccc			6900
			gacttctgcc			6960
			cccatgcacc			7020 7080
			gtggtgccct tgctgagtct			7140
			gagattcggc			7200
ctt	33 33 3333	5-555555	33			7203
-010- 10405						
<210> 12493 <211> 7175	3					
<211> /1/5 <212> DNA						
<213> Homo	saniens					
12157 Homo	Suprens					
<400> 12493						
			tagggccatc			60
tgtcaccacc	cgctccacca	actttacggg	cgggggtggg	ggtagggagt	cattcctccc	120
gccaacccc	gcaatcctca	gtaacctata	atctggggaa	aagggtcccg	agggctgggt	180
catcccgtgc	ctcccactgg	gtttaggacg	cgacagcgga	atgggcagga	ggtggaggtg	240
cacticigea	taggtatata	accgaagece	tggaggcggc	ggatgagaaa	gtccacagcc	300
ataccacac	ccacattact	ggcagggatt	tagcgtatgt gcgctccatc	ccacageege	totagtgagg	360 420
			tcccggagcc			420
taacctcaaa	caacccaccc	ctttgatgtg	cgccggcacc	actacaatta	gagggaggcg	540
			tgctgcagca			600
			aaaggggacg			660
			gcacatcatc			720
			ggggtggata			780
ttcccgtaag	caccccttgc	tccatcctgc	gccccaatac	ctcagctagc	ccccttcccc	840
			gacctctgct			900
			ggtcccggcg			960
			gggggagttc			1020
CCLECTCECT	cctacccagg	aacatagtgc	tggggtatcc	ctccgtcccc	gactctgaca	1080
			tgccacccac			1140
			ccgccagccg cccaacccta			1200 1260
accetace	ctgcccctag	gatcccctcc	cagcttgtcc	tcccacccag	agagtacca	1320
gaggtgactg	ctagacccag	acgcctcact	ggcaccaggg	cqcaqqqcca	ccaccaccaa	1380
ctggtcagga	ccgcaagctc	cctgcccact	ggagtctcca	gggccaaggg	gggagctcca	1440
			tcctgagttc			1500
tgtgacccct	aggatgttag	cctgacctct	ctgggcctct	gtttttccta	tctgctgctc	1560
			ttgggagcac			1620
			gtgattgata			1680
			gagtcctcgc			1740
			ttctaggaac			1800
			aggggcctgt			1860
ccaatacaaa	attaaggagga	cagggactac	aggcgggaga ttttaggtgg	agcaggcagg	tagactagat	1920 1980
			tggcctgtga			2040
			caaaaggatt			2100
gtcagaggtg	agagaccttt	tggagcatca	caggagccaa	attccaactq	gggaaggggt	2160
			tgtcacagca			2220
ggaagaaacc	caagatgcct	gactttctgc	cttggagact	gaaagaaaca	agggcaactc	2280
accaaacaat	aagtgtttaa	ctgaatcccc	tagatactat	tattagcaga	aaaatgtaac	2340
tgtattttat	gatgagaaat	gaggagttgt	gtgtgtgtgt	gtgtgtgtgt	gtgttgggga	2400

tggggttact ccctctgtca cccaggctgg agtgcagtgg taccattaca gctcactgca 2460 acctctgtct cctgggttta agtgatcctc gtgcctcagc ctcccaagta gctgggacta 2520 tgggcacaag ctaccatacc cagctaattt ttttttttt tttttttt agacggagtc 2580 tcgctgtcac ccaggctgga atgcaatggc gcaatctcgg ctcactgcaa gttctgcctc 2640 ccgggttcac gccattctcc tgcctcagcc tcccgagtag ctgggactac aggcgcccgc 2700 caccacaccc agctaatttt ttgtattttt agtagagaca gggtttcacc atgttagaca 2760 ggatggtctc gatcttctga cctcgtgatt cgcctgcctc ggcctcccaa agtgctggga 2820 ttacaggcat gagccaccac gcccggcctt aatttttgtt tttaaagaga cagggttttg 2880 ccatgtcacc cagtctggtc tcaaactcct agacttaagt gatctgcctg cctcgcctcc 2940 caaagtgttg ggattacagg cttaagccac cctgcctggc tgaaaaaaatg agaagttttg 3000 3060 3120 agaccettet etataggatg aaagetggte tetgggtage tgttggtgae eeettggaat 3180 ctttgtatct accccttgct tctccagatg ctgcatgttt gcttttacaa ggggagtggc 3240 atccctgacc tttctcttat aaatcgcctg gctgaggttg gacatgtgat atcagctggg 3300 aatctggaag gttggaagtc cctccagata gggactgggg acagctccaa cccatgccat 3360 ttccttgtcc ctcatgcaac cctccccttc tctcccacct cctccttgac ctgtcttctc 3420 tcccatccct caccctctct ttgcccactg cttcattcag ctttgaccac ctctcctaat 3480 3540 tcctagatta gaagttcttg gaaaaaactg agagccgcat tccatccctg cagaaggatt taacacatgt gtggtctggt tgttgtgagg gagggagtac cgcaagatgg atattgctag 3600 agcctgtacc ctgctcctgg gatgtccccg tctctgtcct ggggcgattg cttctccctc 3660 ctgaatagtc aggggagagt gtcaccttga cagaggggtt tacagtgtca ccattgtcac 3720 caccagaggg cagcagccag ccagacctct gcttctctca aggtcttgtc tcctggctct 3780 ctttatcttt ccaaatcttg tcccagctgc ttctggtctc attcaacccc aggagcacag 3840 gtgggagagt agagaggcac tggaagctgt aggtggtgtc ctttgccact gtcttggtga 3900 agtccccaag aggttaaacc cagttcccaa agccacacca aagtcttgcc aagatttcaa 3960 cctgactctt ctgtgtgact gccggacccc tgagagcaac agggaggcca ttcccagatc 4020 atctgtgaga cctggctggg ggtcccagac cccagctatg gtatagtaag ctttggtcag 4080 ctccttcctt tttgagggca tgaggaaggc aaagctgcag tcaagcgttc atgaagcagt 4140 ctatgcccca tgtaaacagc gtggctggtt agttaacctc tctgagccct tctcattggc 4200 tgaattcatg actgatgagt agtgagagaa tatgagtgaa ggtgatttgt aaactatgat 4260 gtgtcaaaca catttaaggg acaatgatga tactagagaa aaaacactgg actcaggctc 4320 agatgtgggt ttgagatctg tctgccattt acagtgggtg acttttggga aagtcagtta 4380 acticititg gicticcaata ccatcigaaa ccictictaga gitgiaggca cigggcctat 4440 ttgaggggtt gtttttgcta agaccctggg aatgcctcct gtagctcagc agaaggacca 4500 gggccaggtg ggtattcctg gtggaagcaa agtcagctga ctgggcaccc tcaaatgaac 4560 ttttgtggtt gtcaggaacg tgtgacgacg gctggaggcc aacagagtcc ctacaggtgg 4620 tgctcacggt aatgcaccga caatgagtgg ctgttttcca gtttctggcc tccgctgcct 4680 atctagggta agtgggtccc tccaggggtc tcctaggatg aggcctcagc ccccagtttc 4740 ccatcacctt tccatagggc cttgggagag gccctatcca gcccgtttta ggtttaccct 4800 cacctctact ggggcttcat taattcctag aagcttccat cccaggtgtg gggtcctgat 4860 gctttatatc tgcaatttga aggatcctgg gccactgaaa tgcccactgg atgttgatga 4920 gaccagaggg tgactctagg gatgaggtgg aagggacagc ttqqttaqqq aqqcaqatag 4980 ccaatcgaaa tcccagctcc gaaatgagga gcttgggttt ctgtttcaca aggtgtgcca 5040 ggccataagc acaccaggaa tatgagagag gggcttagga agaaaccaga aagagaaaca 5100 atcccatctc aattaactgg ggtgggagct gggcgggaga aaagcagtgt gtgggtatct 5160 ggaagetgea tgtcacetge teactgeece tetgegeete teacacactg geaggeaaag 5220 gtgatggaaa cttgctgccg agggctcttg ctgcctccat tgcttgcctt tccttgtgcc 5280 cagacatgtc ccctcttgtc ctctgtcctc tcccatgctg cctaccaccc tcccctccaa 5340 caagaatctg gcccaaggtc tccgcttcct ggaactccct tatccctacc cctactctgt 5400 cttcctgtcc agcagtctgt ctccaagatc ccctagaatg acctcctctc agccctctcc 5460 tecacacece ceaagteece actacetgge eceteceact cetetgeett tteagecact 5520 gctgctctct tctcttctcc cttacctgtc tcccaggtgt gtcatggcct ggtgcgggag 5580 gctcttacct ccccaagece cactgettet cetgetgeec gettgetteg gactetggea 5640 gaaaccccac ctgctgacac gttcctcctg gggaattggc aagtgattag tgatgagctg 5700 tcagcacagg gccctaaaac tccccgaaga agctgtgccc catccctaga cccctgttca 5760 gtgccattgg gctagaagca gctcccagag agccatagat tccccatggc ccaaaaggag 5820 aatgaggaaa ctggtccagt tgggtggatg ggtggttggt ttcccttgac tctacctcag 5880 ggaatgaggg aggggagagt tcccaccacc ctttcttgat ccacaccaac aacaggggcc 5940 actggaagtc tccaaaacag tccagtccag aaacctcccc aaagtggtga tccttggaag 6000 ctgctcttcc cttcttttga cccttgttaa gccccattgg ccctcgatga gagtagggga 6060

aacaggtgcc gagaagccc tggagtagtc agggaaggcc accagacttg ggtcctcctc accagcctct cccgggcgg cctcctcct gaccttcgac gcttcctcct gaccttcgac gcttctacaa cgagtacatc cgcgggacct gagcgccatc tgcagtttgt ggcaaaacac cctttggcgt ggagagctc tcagcaaccc gtcggggcc acagctgcgc ccacgacggc acgacttctg cccatgggg accccatgca ccgctcatt gcgtggtgcc ctgggaaacc gggagagttcc gcgtggtgcc ctgggaaacc gggagattcg ctgggaaacc gggagattcg gcaaagacac	t ggggatagag c aggtgttgga g ctcctgccgc c tgctcccagg c ttcgacgaga c cagcggctcc g cagcgcgtct c tacgaagca g ggcgcctgct g ctgcgcgcg g gatgcgcggg c gccaacatgt g ctgctggcgg c caggaggcc g ctgctgggg c caggaggcc g gctgcagatg	gtggtggcat tgtgccagcg gccccctctc acggcaggat ctatcgtgga ctatcgtgca caggagagcct tcaagtacct tcgaggtgat ccggccacca gactgctggc gcaagcacaa agcgcctctt gcggcgacgt agaaggccga tgcgcctca	tgggtactcc cctctggccg gcttgccccc ggccgcgcag cgaaaacagc gcgagccacc gggcgagcag ccaggcatg tctcatctcc cagcctgttc tctgcggccg ggtgctcagc ggccttcccg gcccagctcg	tcccagctta tggcccgcta tcctcctct ggcgcgcgc gacgattcga taccgcgagg ggcgtgcggc agcgacctgc gatgccaaca cgccgcatcc ttccacacac gactacctgc gacggcgca cgcgcgct ttccgcgcca cgcgcgct	6120 6180 6240 6300 6360 6420 6480 6540 6660 6720 6780 6960 7020 7080 7140 7175
<210> 12494 <211> 136 <212> DNA <213> Homo sapiens					
<400> 12494 tttttttttt tttttttgag atcttggctc actgcaacct cgagtagctg ggatta	atggagtgtt ctgcctcccg	gctctgtcgc ggttcaagtg	ccaggetgga atteteetge	gtgcagcatg ctcagcctcc	60 120 136
<210> 12495 <211> 496 <212> DNA <213> Homo sapiens					
<400> 12495 tccagtctac tgtggaggga acagaggcag aagagggtct ccgcgaccc acactatttc ccttctagca cccccaaagg gtagcgcacc gtccttgcatc cgcgggctgg gccttccacg aagcagaacc gtgaaggggg aagaaa	ccacctatgg tgtgctgtcc aaaagccaga ggtccggaca ctatgcagca catcccccc	ccccaggcct acactctctt ggaacaatcg gccagtaacc agagaccagg accccccatg	ttgcgatctt gcctcccgac cctcctggtg tcgcagagag gacttcacca gaacagaaag	gcttcaccca ccccgcactc gtggtacgag tgacggtgtc aagtcaccct ccatgttttt	60 120 180 240 300 360 420 480 496
<210> 12496 <211> 46 <212> DNA <213> Homo sapiens	o				
<400> 12496 gtctccctat gttgtccagg	ctggtctcga	actccggggc	tcaagc		46
<210> 12497 <211> 496 <212> DNA					

<213> Homo sapiens	
<pre><400> 12497 tccagtctac tgtggaggga acccaggatc ctgaaattct cctggccgca agaactcccc acagaggcag aagagggtct ccacctatgg ccccaggcct ttgcgatctt gcttcaccca ccgcgaccc acactatttc tgtgctgtcc acactctctt gcctcccgac cccccttctagca cccccaaagg aaaagccaga ggaacaatcg cctcctggtg gtggtacgag gtagcgcacc gtccggctcg ggtccggaca gccagtaacc tcgcagagag tgacggtgtc tccttgcatc ccagcctcgt ctatgcagca agagaccagg gacttcacca aagtcaccct cgcgggctgg gccttccacg catcccccc acccccatg gaacagaaag ccatgtttt aagcagaacc agcgaaaccc aagccctcc ttccttggt gttttacaac tataaaggag gtgaaggggg aagaaa</pre>	60 120 180 240 300 360 420 480 496
<210> 12498 <211> 165 <212> DNA <213> Homo sapiens	
<400> 12498 ggggggttg gtttaacaaa aaaaaaaaaa aaaaaaaaaa	60 120 165
<210> 12499 <211> 143 <212> DNA <213> Homo sapiens	
<400> 12499 aagaaaagaa aaaaaaaaa aaaaaaaaaa agaaaaaa	60 120 143
<210> 12500 <211> 151 <212> DNA <213> Homo sapiens	
<400> 12500 aaaaaaaaaa aaaaaaaaa gaaaaaaaaa aaaaaaaa	60 120 151
<210> 12501 <211> 202 <212> DNA <213> Homo sapiens	
<400> 12501 aaaaaaaaaaa aaaaaaaaa aaaaaaaaaa aaaaaa	60 120 180 202
<210> 12502 <211> 125	

```
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (33)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (49)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (61)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (90)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (91)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (116)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (117)
<223> n equals a,t,g, or c
<400> 12502
60
120
aaaaa
                                                           125
<210> 12503
<211> 126
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (9)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (10)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (14)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (20)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (95)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (107)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (108)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (110)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (118)
<223> n equals a,t,g, or c
<400> 12503
60
120
                                                           126
<210> 12504
<211> 195
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (3)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (32)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (37) <223> n equals a,t,g, or c	
<400> 12504 gcncccaata cgcaaaccgc ctctccccgn gngttgncca attcattaat gcagctggca cgacaggttt cccgactgga aagcgggcag tgagcgcaac gcaattaatg tgagttagct cactcattag gcaccccagg ctttacactt tatgcttccg gctcgtatgt tgtgtggaat tgtgaacgga taaca	60 120 180 195
<210> 12505 <211> 77 <212> DNA <213> Homo sapiens	
<400> 12505 aaataaaaaa aaaaaaaaa aaaaaaaaaa aaaaaaaa	60 77
<210> 12506 <211> 152 <212> DNA <213> Homo sapiens	
<400> 12506 aaaaaaataa aaaaaaaaaa aaaaaaaaaa aaaaaaa	60 120 152
<210> 12507 <211> 165 <212> DNA <213> Homo sapiens	
<400> 12507 gggggggttg gtttaacaaa aaaaaaaaaa aaaaaaaaaa	60 120 165
<210> 12508 <211> 143 <212> DNA <213> Homo sapiens	
<400> 12508 aagaaaagaa aaaaaaaaa aaaaaaaaaa agaaaaaa	60 120 143
<210> 12509 <211> 151 <212> DNA <213> Homo sapiens	
<400> 12509 aaaaaaaaa aaaaaaaaa gaaaaaaaaa aaaaaaaa	60 120

<221> SITE

```
<210> 12510
<211> 125
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (33)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (49)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (61)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (90)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (91)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (116)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (117)
<223> n equals a,t,g, or c
<400> 12510
                                                          60
120
125
aaaaa
<210> 12511
<211> 126
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (9)
<223> n equals a,t,g, or c
<220>
```

```
<222> (10)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (14)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (20)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (95)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (107)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (108)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (110)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (118)
<223> n equals a,t,g, or c
<400> 12511
                                                           60
120
126
aaaaaa
<210> 12512
<211> 195
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (3)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (32) <223> n equals a,t	g, or c				
<220> <221> SITE <222> (37) <223> n equals a,t,	g, or c				
<400> 12512 gcncccaata cgcaaacc cgacaggttt cccgactc cactcattag gcacccca tgtgaacgga taaca	gga aagcgggcag	tgagcgcaac	gcaattaatg	tgagttagct	60 120 180 195
<210> 12513 <211> 152 <212> DNA <213> Homo sapiens					
<400> 12513 aaaaaaaataa aaaaaaaaa aaaaaaaaaa aaaaaaaa	aaa aaaaaaaaa	aaaaaaaaaa			60 120 152
<210> 12514 <211> 165 <212> DNA <213> Homo sapiens					
<400> 12514 gggggggttg gtttaaca aaaaaaaaaa aaaaaaaa aaaaaaaaaa aaaaaaa	aaa aaaaaaaaa	aaaaaaaaa	aaaaaaaaa		60 120 165
<210> 12515 <211> 143 <212> DNA <213> Homo sapiens					
<400> 12515 aagaaaagaa aaaaaaaa aaaaaaaaaa taaaaaaa aaaaaaaa	aa aaaaaaaaa				60 120 143
<210> 12516 <211> 151 <212> DNA <213> Homo sapiens					
<400> 12516 aaaaaaaaaa aaaaaaaa aaaaaacaaa aaaaaaaa	aa aaaaaaaaaa	taaataaaaa			60 120 151

<210> 12517 <211> 125

```
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (33)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (49)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (61)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (90)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (91)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (116)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (117)
<223> n equals a,t,g, or c
<400> 12517
60
120
aaaaa
                                                           125
<210> 12518
<211> 126
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (9)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (10)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (14)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (20)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (95)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (107)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (108)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (110)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (118)
<223> n equals a,t,g, or c
<400> 12518
60
120
                                                           126
<210> 12519
<211> 195
<212> \DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (3)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (32) ·
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (37)
<223> n equals a,t,g, or c
<400> 12519
gcncccaata cgcaaaccgc ctctccccgn gngttgncca attcattaat gcagctggca
                                                                      60
cgacaggttt cccgactgga aagcgggcag tgagcgcaac gcaattaatg tgagttagct
                                                                     120
cactcattag gcaccccagg ctttacactt tatgcttccg gctcgtatgt tgtgtggaat
                                                                     180
tgtgaacgga taaca
                                                                     195
<210> 12520
<211> 4493
<212> DNA
<213> Homo sapiens
<400> 12520
aggaggcaga gggggggtca ggccgcggga gaggaggcca tgggcgcgcg cggggcgctg
                                                                      60
ctgctggcgc tgctgctggc tcgggctgga ctcaggaagc cgggtgagct cggggcgctg
                                                                     120
ctggcgggat gggaggcgg gggagcggtg gggaggacgg gaggtggagg ccgcggggag
                                                                     180
tcacttcttg tctcccgcag agtcgcagga ggcggcgccg ttatcaggta gggcgcccag
                                                                     240
300
aggggggcct ttactgctct ctcgcccccg ccccgggat cgagaactct gttggcgtgg
                                                                     360
aaagtaacta acggacgctg gagggggatg ggcgggccct gcagagcacg tgggaggatc
                                                                     420
tccagtgtca cctacttcct gctgcacaca cgcgagggga ccctgggtgg gcaaaaacgt
                                                                     480
gctttcccgg acggggttga aggggagaaa gggagaggtc gggcttgggg ggctgcctcc
                                                                     540
cgcggctcag cagttcctct gaccatccga ggaccatgcg gccgacgggt catcacgtcg
                                                                     600
cgcatcgtgg gtggagagga cgccgaactc gggcgttggc cgtggcaggg gagcctgcgc
                                                                     660
ctgtgggatt cccacgtatg cggagtgagc ctgctcagcc accgctgggc actcacggcg
                                                                     720
gcgcactgct ttgaaacgtg agtgggggtg cgaacggagg ggtgcgggga cgggcaggaa
                                                                     780
cagggctgga gggagtgcca ccgaacttta cctctggtct gatgccagac ttgggcgtga
                                                                     840
aagttgtgcg tggatgcggc ctggtgttct cctgagcccc aggctgtgct gcagccggtt
                                                                     900
acacccactc cagttccctt tgggtctcct ggagggaacc ctgttcaggt tattccagaa
                                                                     960
tgttcttcca gaacatttcc acacactttt gggtattctc tccctttttc tttcaaccca
                                                                    1020
aagttcacca ctgaccatcc caccctcatc ccccctcctg gtggacggtg cggtacagtg
                                                                    1080
tggggcactg agccaaggcc agcaccccg ggccgctgtg tggactccat cctgccaatc
                                                                    1140
ccacattggc gtggtgcatc tccccattcc tccttgggct gcatgggggt gcccttggag
                                                                    1200
gccttggctc aatgcaaggc tccttgggac agctctggga ggtgacaaga ccccaccctt
                                                                    1260
etgetgeagg ageaggteet aggaetttgg ttgtggtetg tetgggetee tteatttetg
                                                                    1320
caggggaccc tgggtgttag caagtagcag caacaccaca gtttcccctc ctgcactgga
                                                                    1380
ecccagttgt geteaggtag ceagecetee gteeagggee cetgaetget etettetet
                                                                    1440
ctgccagcta tagtgacctt agtgatccct ccgggtggat ggtccagttt ggccagctga
                                                                    1500
cttccatgcc atccttctgg agcctgcagg cctactacac ccgttacttc gtatcgaata
                                                                    1560
tctatctgag ccctcgctac ctggggaatt caccctatga cattgccttg gtgaagctgt
                                                                    1620
ctgcacctgt cacctacact aaacacatcc agcccatctg tctccaggcc tccacatttg
                                                                   1680
agtttgagaa ccggacagac tgctgggtga ctggctgggg gtacatcaaa gaggatgagg
                                                                   1740
gtgaggctgg ggacaggcgg gtcagggagg aactgtcttt gttcacctgt tcccctgcat
                                                                   1800
aggcacaata gccccctgct tggtctgggg gtgcaggcta tgcccctctt gcttgcagtc
                                                                   1860
tctcctcacc tgccagggca gggaccaaac acccagttct ctcccttcca ggggctgtgg
                                                                   1920
gggccagaag gagagtgtga gagggaggcc agtttggcgc aggcctgtgg gtggtgcggt
                                                                   1980
ggtggagggg ttctggaggg cttggcgaca taaacctcat acttggattt attcctgcat
                                                                   2040
ctttccacct cccccagtgc tcaccaatgc cccaggcatc aggctcctgg gctgcctctc
                                                                   2100
catgcctccc acacccaccc tagctctggc cgattctcct gcagcactga gcccattcct
                                                                   2160
ctccccagaa acttccaagc catgctcaac cgcagctccc acggaaaccc ctctgggggt
                                                                   2220
tcctctggtg ggcctgccct ggcacctgcg tgtcccccaa cacacatgcc ctgaaagaag
                                                                   2280
tgggcccagc atccggagga gccccggcag ccccagactg ggcgtgttcc ctgtatcagg
                                                                   2340
aatcccttcc ctctgctccc ctgtctggcc cgtccctgca tcatcccaca acagtagtaa
                                                                   2400
caataacaaa cgtggttcct tgagcacacg ctgtgtgcct ggcactgttc tagccatggg
                                                                   2460
ggcccagcag tgagccaggc gcggcctctc ctcctgctgg agctcaccta ggaatgaagt
                                                                   2520
tggtaacgtt cttataccca tcttacagat gagaaaactg agagggttat ggaaattgcc
                                                                   2580
aagaactagt aaatggagaa gtcagggccc cttgccttag agagggtaag ggatgtcccc
                                                                   2640
aagtcacacc ceggeagttg ggagtgggga actcagcact ggageegeet ceetetggag
                                                                   2700
```

gagggatcct	ttgccttccc	tgagaaggac	ccttgctgca	aacacgagtg	gatatgaggg	2760
			tctctcccca			2820
			tgccggggag			2880
gagccccctg	cctggtgtgc	acctttgctg	tgccctgcgc	gggctgggag	gccttgggca	2940
aaggtgttca	tcttacagtg	cctcagtttc	ctcccctgtg	aaatagggga	atgatggtgc	3000
cacatcagag	gctagttccc	aggttgttag	tcccgagggc	ttaggagagg	ccccactaac	3060
gggaagcgct	gcctgcaggt	tgggtctcat	tgtcttttgt	catcctctqc	aggacaaggt	3120
			caggtgtggg			3180
			gcaatatccc			3240
			ggtgctgggg			3300
			gctgctactg			3360
			ctcatctgaa			3420
			tctctccatg			3480
			gggggagctc			3540
gggccttctg	tgatgctgct	gagggcctct	gttgtgctgg	aatctaaatt	ggagctgggg	3600
			ggtgccccag			3660
atgccatccc	tccatagagg	ggcctcaggt	tgctgtctct	ctccttccca	ctatcatcca	3720
			ggaagttcag			3780
			tttccgcaag			3840
			tgcctgcttc			3900
tcccagccca	ggaaagcatc	ctgtgtccct	gtgccttatt	tgaccctcat	gccaaccccg	3960
ggaggtggag	actgttgccc	cactctgcag	atgcagaaac	ggaggettgg	ctactaccaa	4020
ggggaggagg	aggatgtgca	cccagtctac	ccagccccat	agcccttccc	actctcagcc	4080
cctcccctgc	cccactcact	ctgccccagg	ctgacctcag	ccccactact	ccccagggtg	4140
actcaggtgg	acccttggcc	tgtaacaaga	atggactgtg	gtatcagatt	ggagtcgtga	4200
gctggggagt	gggctgtggt	cggcccaatc	ggcccggtgt	ctacaccaat	atcagccacc	4260
			agagtggcat			4320
			ctctcccact			4380
acctgagccc	atgcagcctg	gggccactgc	caagtcaggc	cctaattctc	ttctatctta	4440
tttggtaata	aacacattcc	agttgatgcc	ttgcagggca	ttcttcaaaa	qca	4493
					•	
<210> 12523 <211> 139						
<210> 12523						
<210> 12523 <211> 139 <212> DNA	L					
<210> 12523 <211> 139	L					
<210> 12523 <211> 139 <212> DNA <213> Homo	sapiens					
<210> 12523 <211> 139 <212> DNA <213> Homo <400> 12523	Sapiens					
<210> 12523 <211> 139 <212> DNA <213> Homo <400> 12523 gtgctggcgc	sapiens gcgcctgtaa	ccccagctac	ttgggaggct	gaggcaggag	aatcgcttga	60
<210> 12523 <211> 139 <212> DNA <213> Homo <400> 12523 gtgctggcgc acccaggagg	sapiens gcgcctgtaa tggaggttgc	ccccagctac		gaggcaggag	aatcgcttga	60 120
<210> 12523 <211> 139 <212> DNA <213> Homo <400> 12523 gtgctggcgc	sapiens gcgcctgtaa tggaggttgc	ccccagctac	ttgggaggct	gaggcaggag	aatcgcttga	60
<210> 12523 <211> 139 <212> DNA <213> Homo <400> 12523 gtgctggcgc acccaggagg	sapiens gcgcctgtaa tggaggttgc	ccccagctac	ttgggaggct	gaggcaggag	aatcgcttga	60 120
<210> 12523 <211> 139 <212> DNA <213> Homo <400> 12523 gtgctggcgc acccaggagg	sapiens gegeetgtaa tggaggttge actecatet	ccccagctac	ttgggaggct	gaggcaggag	aatcgcttga	60 120
<210> 12523 <211> 139 <212> DNA <213> Homo <400> 12523 gtgctggcgc acccaggagg caagagcgaa	sapiens gegeetgtaa tggaggttge actecatet	ccccagctac	ttgggaggct	gaggcaggag	aatcgcttga	60 120
<210> 12523 <211> 139 <212> DNA <213> Homo <400> 12523 gtgctggcgc acccaggagg caagagcgaa <210> 12523	sapiens gegeetgtaa tggaggttge actecatet	ccccagctac	ttgggaggct	gaggcaggag	aatcgcttga	60 120
<210> 12523 <211> 139 <212> DNA <213> Homo <400> 12523 gtgctggcgc acccaggagg caagagcgaa <210> 12523 <211> 2112 <212> DNA	sapiens gcgcctgtaa tggaggttgc actccatct	ccccagctac	ttgggaggct	gaggcaggag	aatcgcttga	60 120
<210> 12523 <211> 139 <212> DNA <213> Homo <400> 12523 gtgctggcgc acccaggagg caagagcgaa <210> 12523 <211> 2112	sapiens gcgcctgtaa tggaggttgc actccatct	ccccagctac	ttgggaggct	gaggcaggag	aatcgcttga	60 120
<210> 12523 <211> 139 <212> DNA <213> Homo <400> 12523 gtgctggcgc acccaggagg caagagcgaa <210> 12523 <211> 2112 <212> DNA	sapiens gcgcctgtaa tggaggttgc actccatct	ccccagctac	ttgggaggct	gaggcaggag	aatcgcttga	60 120
<pre><210> 12522 <211> 139 <212> DNA <213> Homo <400> 12522 gtgctggcgc acccaggagg caagagcgaa <210> 12522 <211> 2112 <212> DNA <213> Homo <400> 12522</pre>	sapiens gcgcctgtaa tggaggttgc actccatct	ccccagctac agtgagctgg	ttgggagget gatcacgcca	gaggcaggag atgcactcca	aatcgcttga gcctgggcga	60 120 139
<pre><210> 12522 <211> 139 <212> DNA <213> Homo <400> 12522 gtgctggcgc acccaggagg caagagcgaa <210> 12522 <211> 2112 <212> DNA <213> Homo <400> 12522 atttttaaaaa</pre>	sapiens gcgcctgtaa tggaggttgc actccatct sapiens gatatctttt	ccccagctac agtgagctgg gtgtagaagt	ttgggaggct gatcacgcca	gaggcaggag atgcactcca	aatcgcttga gcctgggcga	60 120
<pre><210> 12523 <211> 139 <212> DNA <213> Homo <400> 12523 gtgctggcgc acccaggagg caagagcgaa </pre> <pre><210> 12523 <211> 2112 <212> DNA <213> Homo </pre> <pre><400> 12523 attttaaaa gtctcattcc</pre>	sapiens gcgcctgtaa tggaggttgc actccatct sapiens gatatctttt aatagtagtt	ccccagctac agtgagctgg gtgtagaagt actttaaaat	ttgggaggct gatcacgcca aacccaggaa gaagaatgtt	gaggcaggag atgcactcca tgccagcatt cttaatttac	aatcgcttga gcctgggcga tgttttgata aaaatattat	60 120 139
<210> 12523 <211> 139 <212> DNA <213> Homo <400> 12523 gtgctggcgc acccaggagg caagagcgaa <210> 12523 <211> 2112 <212> DNA <213> Homo <400> 12523 attttaaaa gtctcattcc gtatgtattt	sapiens gcgcctgtaa tggaggttgc actccatct sapiens gatatctttt aatagtagtt aagttatgaa	ccccagctac agtgagctgg gtgtagaagt actttaaaat tattgcagat	ttgggaggct gatcacgcca aacccaggaa gaagaatgtt atgtaaatat	gaggcaggag atgcactcca tgccagcatt cttaatttac gtgtatatgt	aatcgcttga gcctgggcga tgttttgata aaaatattat gtgttgattt	60 120 139 60 120
<210> 12523 <211> 139 <212> DNA <213> Homo <400> 12523 gtgctggcgc acccaggagg caagagcgaa <210> 12522 <211> 2112 <212> DNA <213> Homo <400> 12523 attttaaaa gtctcattcc gtatgtattt taatttgtat	sapiens gcgcctgtaa tggaggttgc actccatct sapiens gatatctttt aatagtagtt aagttatgaa cttcacagat	ccccagctac agtgagctgg gtgtagaagt actttaaaat tattgcagat tttattatca	ttgggaggct gatcacgcca aacccaggaa gaagaatgtt atgtaaatat gttatgtttt	gaggcaggag atgcactcca tgccagcatt cttaatttac gtgtatatgt gaattttac	aatcgcttga gcctgggcga tgttttgata aaaatattat gtgttgattt ctttggagaa	60 120 139 60 120 180
<210> 12523 <211> 139 <212> DNA <213> Homo <400> 12523 gtgctggcgc acccaggagg caagagcgaa <210> 12522 <211> 2112 <212> DNA <213> Homo <400> 12523 attttaaaa gtctcattcc gtatgtattt taatttgtat aacatactac	sapiens gcgcctgtaa tggaggttgc actccatct sapiens gatatctttt aatagtagtt aagttatgaa cttcacagat ttaaatcttc	ccccagctac agtgagctgg gtgtagaagt actttaaaat tattgcagat tttattatca cagtgtagtg	ttgggaggct gatcacgcca aacccaggaa gaagaatgtt atgtaaatat gttatgtttt atagcaaatt	gaggcaggag atgcactcca tgccagcatt cttaatttac gtgtatatgt gaattttac atctttatat	aatcgcttga gcctgggcga tgttttgata aaaatattat gtgttgattt ctttggagaa aaattttatt	60 120 139 60 120 180 240
<210> 12523 <211> 139 <212> DNA <213> Homo <400> 12523 gtgctggcgc acccaggagg caagagcgaa <210> 12522 <211> 2112 <212> DNA <213> Homo <400> 12523 attttaaaa gtctcattcc gtatgtattt taatttgtat aacatactac cagattattc	sapiens gcgcctgtaa tggaggttgc actccatct sapiens gatatctttt aatagtagtt aagttatgaa cttcacagat ttaaatctc aaagtaatca	ccccagctac agtgagctgg gtgtagaagt actttaaaat tattgcagat tttattatca cagtgtagtg aagatttta	ttgggaggct gatcacgcca aacccaggaa gaagaatgtt atgtaaatat gttatgtttt atagcaaatt attatttta	gaggcaggag atgcactcca tgccagcatt cttaatttac gtgtatatgt gaattttac atctttatat ttaaattaaa	aatcgcttga gcctgggcga tgttttgata aaaatattat gtgttgattt ctttggagaa aaattttatt tttatcagta	60 120 139 60 120 180 240 300 360
<pre><210> 12523 <211> 139 <212> DNA <213> Homo <400> 12523 gtgctggcgc acccaggagg caagagcgaa </pre> <pre><210> 12522 <211> 2112 <212> DNA <213> Homo <400> 12523 attttaaaa gtctcattcc gtatgtattt taatttgtat aacatactac cagattattc taaataatta</pre>	sapiens gcgcctgtaa tggaggttgc actccatct sapiens gatatctttt aatagtagtt aagttatgaa cttcacagat ttaaatcttc aagtaatca agatcattaa	ccccagctac agtgagctgg gtgtagaagt actttaaaat tattgcagat tttattatca cagtgtagtg aagatttta ccttattaa	ttgggaggct gatcacgcca aacccaggaa gaagaatgtt atgtaaatat gttatgtttt atagcaaatt attatttta ttaaatttat	gaggcaggag atgcactcca tgccagcatt cttaatttac gtgtatatgt gaattttac atctttatat ttaaattaaa	aatcgcttga gcctgggcga tgttttgata aaaatattat gtgttgattt ctttggagaa aaattttatt tttatcagta tatagaaaaa	60 120 139 60 120 180 240 300
<210> 12523 <211> 139 <212> DNA <213> Homo <400> 12523 gtgctggcgc acccaggagg caagagcgaa <210> 12523 <211> 2112 <212> DNA <213> Homo <400> 12523 attttaaaa gtctcattcc gtatgtattt taatttgtat aacatactac cagattattc taaataatta tgcattttct	sapiens gcgcctgtaa tggaggttgc actccatct sapiens gatatctttt aatagtagtt aagttatgaa cttcacagat ttaaatcttc aaagtaatca agatcattaa tcttaaatag	ccccagctac agtgagctgg gtgtagaagt actttaaaat tattgcagat tttattatca cagtgtagtg aagatttta ccttattaa attctttaca	ttgggaggct gatcacgcca aacccaggaa gaagaatgtt atgtaaatat gttatgtttt atagcaaatt attatttta ttaaatttat cttaaagctg	gaggcaggag atgcactcca tgccagcatt cttaatttac gtgtatatgt gaattttac atctttatat ttaaattaaa	aatcgcttga gcctgggcga tgttttgata aaaatattat gtgttgattt ctttggagaa aaattttatt tttatcagta tatagaaaaa ttgctacttg	60 120 139 60 120 180 240 300 360 420
<210> 12523 <211> 139 <212> DNA <213> Homo <400> 12523 gtgctggcgc acccaggagg caagagcgaa <210> 12522 <211> 2112 <212> DNA <213> Homo <400> 12523 attttaaaa gtctcattcc gtatgtattt taatttgtat aacatactac cagattattc taaataatta tgcatttct tatgtatatc tatgtatatc	sapiens gcgcctgtaa tggaggttgc actccatct sapiens gatatctttt aatagtagtt aagttatgaa cttcacagat ttaaatcttc aaagtaatca agatcattaa tcttaaatag agatactttg	ccccagctac agtgagctgg gtgtagaagt actttaaaat tattgcagat tttattatca cagtgtagtg aagatttta ccttattaa attctttaca tttattatca	ttgggaggct gatcacgcca aacccaggaa gaagaatgtt atgtaaatat gttatgtttt atagcaaatt attatttta ttaaatttat cttaaagctg taatacgtta	gaggcaggag atgcactcca tgccagcatt cttaatttac gtgtatatgt gaattttac atctttatat ttaaattaaa	aatcgcttga gcctgggcga tgttttgata aaaatattat gtgttgattt ctttggagaa aaattttatt tttatcagta tatagaaaaa ttgctacttg gagtacttta	60 120 139 60 120 180 240 300 360 420 480
<210> 12523 <211> 139 <212> DNA <213> Homo <400> 12523 gtgctggcgc acccaggagg caagagcgaa <210> 12523 <211> 2112 <212> DNA <213> Homo <400> 12523 attttaaaa gtctcattcc gtatgtattt taatttgtat aacatactac cagattattc taataatta tgcatttct tatgtatatc caattattgc ctagttctgt	sapiens gcgcctgtaa tggaggttgc actccatct sapiens gatatctttt aatagtagtt aagttatgaa cttcacagat ttaaatcttc aaagtaatca agatcattaa tcttaaatag agatactttg ctgtatattt acaatataa	ccccagctac agtgagctgg gtgtagaagt actttaaaat tattgcagat tttattatca cagtgtagtg aagatttta ccttattaa attctttaca tttattaatc tttcatgtgt ccagtttaca	ttgggaggct gatcacgcca aacccaggaa gaagaatgtt atgtaaatat gttatgtttt atagcaaatt attatttta ttaaatttat cttaaagctg	gaggcaggag atgcactcca tgccagcatt cttaatttac gtgtatatgt gaatttttac atctttatat ttaaattaaa	aatcgcttga gcctgggcga tgttttgata aaaatattat gtgttgattt ctttggagaa aaattttatt tttatcagta tatagaaaaa ttgctacttg gagtacttta gggacctgtt ggaaactcag	60 120 139 60 120 180 240 300 360 420 480 540

aattatataa	ttccagtaaa	ttatttagga	acaatttgga	tccactaatt	ttttatctta	780
tatgaaaacc	tgcagtattg	gtcaagggga	ggagttagtg	gaacctggga	aggctacaag	840
gggattgaga	gtcaaatgtt	tcagatatcg	gtctctacat	gctttgttag	cccatgccct	900
catagatctc	atagtccagt	gaaggaaaag	acaattgaat	gtgtgattct	tatagagtgt	960
gaatagcttg	atgataaact	ggaaatcata	ggattccttt	actacaaaaa	taaaatcaat	1020
cttatacatg	ggtatttggc	cattaaaata	gtctatagaa	attaaaatct	gaactactat	1080
aagtctatcc	tattctaaag	ttagattatt	ttatttgcta	taaatagtta	aagcttcttt	1140
ttatatgctg	atgctactta	aaatattgtt	tcaagtgact	gagtgttcag	aatcatagct	1200
ataagtgttc	ctggttttt	tttcataagt	acatttatga	aggctctaac	taaacaaaat	1260
tggtatatac	aaaattgtat	cttaagtggc	cttagaaaac	tagcttcaaa	aaagaattct	1320
tgagtggact	gtagctacaa	aattacagaa	ctggaagtgg	ctgcaaagct	tcatttataa	1380
cagttgccaa	ggtttgcaga	tgagaaagtt	gatagctaga	atggtcacaa	cacttqccat	1440
aagtctcata	actgatcagt	ggcagaagga	ggcgaaaagc	catctctgat	gctcagttag	1500
ctttcctgga	tagccaggca	ccacagaagt	atacatggcc	ataaggtgct	tccagggtct	1560
ttgtctttga	gcccattttg	tgctgctgta	ccagaatacc	tgaggctggg	taatttataa	1620
agaacagaag	tttatttctc	acagttcggg	aggctggaaa	gtccaagatc	aaggcactgg	1680
caccttatga	ggcccttctt	gctgtgtcat	cccatggtgg	aaggcagaaa	ggcaagagag	1740
atgagggggc	caaactcacc	cttttataac	agcactaatc	ccacccaaga	gggtggaacc	1800
ctcatggccc	aatcacctct	taaaagtccc	acttcttaat	accattacaa	tggcaattaa	1860
atttcaacat	gagattttga	gaggacaaaa	ttcaaaccgt	aacaacagtc	tttaagaatg	1920
ggaaaggata	gtgaagctgt	actgaaactc	tagtcctttg	taaaaaaaaa	aaaaaaaaa	1980
aaaaaaatcc	cattaattca	gtcattcatc	aacactatat	gccacacact	tttctagata	2040
ccaggtgtat	ataaaaggaa	aacacaaaaa	ttctctgctt	tcatgggact	gtttttgtaa	2100
catactgagt	at					2112
<210> 12523	3					
<211> 2112						
<212> DNA						
<213> Homo	sapiens					
<400> 12523	3					
atttttaaaa	gatatctttt	gtgtagaagt	aacccaggaa	tgccagcatt	tattttaata	60
gtctcattcc	aatagtagtt	actttaaaat	gaagaatgtt	cttaatttac	aaaatattat	120
gtatgtattt	aagttatgaa	tattgcagat	atgtaaatat	gtgtatatgt	gtgttgattt	180
taatttgtat	cttcacagat	tttattatca	gttatgtttt	gaattttac	ctttggagaa	240
aacatactac	ttaaatcttc	cagtgtagtg	atagcaaatt	atctttatat	aaattttatt	300
cagattattc	aaagtaatca	aagattttta	attatttta	ttaaattaaa	tttatcagta	360
taaataatta	agatcattaa	ccttatttaa	ttaaatttat	taattttgat	tatagaaaaa	420
tgcattttct	tcttaaatag	attctttaca	cttaaagctg	aagtgttatt	ttgctacttg	480
tatgtatatc	agatactttg	tttattaatc	taatacgtta	gtaataaaag	gagtacttta	540
caattattgc	ctgtatattt	tttcatgtgt	aggaaaatga	agaagattat	gggacctgtt	600
ctagttctgt	acaatataca	ccagtttaca	aattacacaa	tgaaaaggga	ggaaactcag	660
aaaagcgtaa	gcttgctcag	gtaagtaagg	ttatttaccc	ttcattcccc	cacattctca	720
tatacacac	ttccagtaaa	ttatttagga	acaatttgga	tccactaatt	ttttatctta	780
catgaaaacc	tgcagtattg	gccaagggga	ggagttagtg	gaacctggga	aggctacaag	840
gggattgaga	gleadatgtt	tcagatatcg	gtctctacat	gctttgttag	cccatgccct	900
catagatete	atagtecagt	gaaggaaaag	acaattgaat	gtgtgattct	tatagagtgt	960
cttatacato	acyataaact	ggaaaccata	ggatteettt	actacaaaaa	taaaatcaat	1020
aagtctatcc	tattetaaae	ttagattatt	gtetatagaa	attaaaatct	gaactactat	1080
ttatatacta	atortartta	aaatattatt	tcasctcast	taaatagtta gagtgttcag	aagcttcttt	1140
ataagtotto	ctaattttt	tttcataact	acatttates	aggctctaac	tanaget	1200
tagtatatac	aaaattotat	cttaactage	cttacaaaaa	tagcttcaaa	caaacaaaat	1260
tgagtggact	gtagctagaa	aattacacaa	ctocasatos	ctgcaaagct	tastttata	1320
cagttgccaa	gatttacada	tgagaaagtt	datadetada	atggtcacaa	cacttagast	1380
aagtctcata	actgatcagt	adcadaaaaa	gacagecaga	atctctgatg	ctcacttacc	1440 1500
tttcctggat	agccaggcac	cacagaagta	tacatorco	taaggtgctt	ccadagetage	1560
tgtctttgag	cccattttgt	gctgctqtac	cagaatacct	gaggctgggt	aatttotaaa	1620
gaacagaagt	ttatttctca	cagttcggga	ggctggaaaa	tccaagatca	aggcactagc	1680

gaacagaagt ttatttctca cagttcggga ggctggaaag tccaagatca aggcactggc

accttatgag gcccttcttg ctgtgtcatc ccatggtgga aggcagaaag gcaagagaga

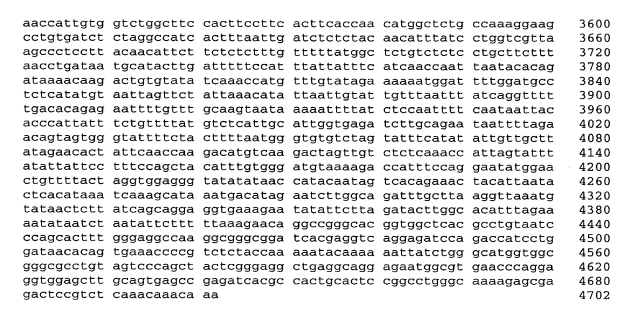
1680

1740

tgaggggcc	aaactcaccc	ttttataaca	gcactaatcc	cacccaagag	ggtggaaacc	1800
			acttcttaat			1860
atttcaacat	gagattttga	gaggacaaaa	ttcaaaccgt	aacaacagtc	tttaagaatg	1920
ggaaaggata	gtgaagctgt	actgaaactc	tagtcctttg	taaaaaaaaa	aaaaaaaaa	1980
aaaaaaatcc	cattaattca	gtcattcatc	aacactatat	gccacacact	tttctagata	2040
ccaggtatat	ataaaaggaa	aacacaaaaa	ttctctgctt	tcatgggact	gtttttgtaa	2100
catactgagt	at					2112
	_					
<210> 12524	l.					
<211> 2111						
<212> DNA <213> Homo	anniona					
\ZIJ> HOMO	saprens	•				
<400> 12524	1					
		gtgtagaagt	aacccaggaa	tgccagcatt	tattttaata	60
			gaagaatgtt			120
			atgtaaatat			180
			gttatgtttt			240
aacatactac	ttaaatcttc	cagtgtagtg	atagcaaatt	atctttatat	aaattttatt	300
cagattattc	aaagtaatca	aagattttta	attatttta	ttaaattaaa	tttatcagta	360
taaataatta	agatcattaa	ccttatttaa	ttaaatttat	taattttgat	tatagaaaaa	420
tgcattttct	tcttaaatag	attctttaca	cttaaagctg	aagtgttatt	ttgctacttg	480
			taatacgtta			540
			aggaaaatga			600
		-	aattacacaa			660
			ttatttaccc			720
			acaatttgga			780
		•	ggagttagtg			840
			gtctctacat			900
			acaattgaat			960
			ggattccttt gtctatagaa			1020 1080
			ttatttgcta		_	1140
	_	_	tcaagtgact	-	-	1200
		_	acatttatga		_	1260
			cttagaaaac			1320
			ctggaagtgg			1380
			gatagctaga			1440
			ggcgaaaagc		_	1500
ctttcctgga	tagccaggca	ccacagaagt	atacatggcc	ataaggtgct	tccagggtct	1560
			ccagaatacc			1620
agaacagaag	tttatttctc	acagttcggg	aggctggaaa	gtccaagatc	aaggcactgg	1680
caccttatga	ggcccttctt	gctgtgtcat	cccatggtgg	aaggcagaaa	ggcaagagag	1740
atgagggggc	caaactcacc	cttttataac	agcactaatc	ccacccaaga	gggtggaacc	1800
			acttcttaat			1860
			ttcaaaccgt			1920
			tagtcctttg			1980
			aacactatat			2040
		aacacaaaaa	ttctctgctt	tcatgggact	gttttgtaac	2100
atactgagta	τ					2111
<210> 12525	5					
<211> 192						
<212> DNA						
<213> Homo	sapiens					
<400> 12525						
			ccccaggctg			60
ggctcactgc	aagctccgcc	tcctgggttc	acgccattct	cctgcctcag	cctcccaagc	120

agctgggact acaggcaccc gccaccacgc ctggctaatt ttgtttttgt atttttagta gagacggggt tt	180 192
<210> 12526 <211> 154 <212> DNA <213> Homo sapiens	
<400> 12526 tgagacggag tcttgctctg tcccccaggc tggagtgcag tggtgcgatc tcggctcact gcaagctccg cctcctgggt tcacgccatt ctcctgcctc agcctcccaa gcagctggga ctacaggcac ccgccaccac gcctggctaa tttt	60 120 154
<210> 12527 <211> 154 <212> DNA <213> Homo sapiens	
<400> 12527 tgagacggag tettgetetg teccecagge tggagtgeag tggtgegate teggeteact geaageteeg ceteetgggt teaegeeatt eteetgeete ageeteeaa geagetggga etaeaggeae eegeeaceae geetggetaa tttt	60 120 154
<210> 12528 <211> 450 <212> DNA <213> Homo sapiens	
<400> 12528 cagtaattta tttgacagat ctctattcta taaatgtgta atgtgatgaa gaaagagatc tttcttttt aatgaaaaca ttaatgtgtt aataccctgt atggataatg cttgacattt agtggttcc aaaatatatt agtatattgt tgaacataca ttatgcctta gaaatgcaca ttctgtattt tgtgggatga taatctaatt cagtatagaa tatgctgttt ggcaatgagt ttgtggccag atttcaaata gggagttaag tggtacttc acaatccaaa gattttagt taaaaatcat gtagtctaat atgctgcagt tatttttta tattttcaa tgcatttaat tatcttttt ataattcttt gtactaactc agcatgtaac aaccaattta catggaaata aatcgaaata tgataactat tatgcttaaa	60 120 180 240 300 360 420 450
<210> 12529 <211> 375 <212> DNA <213> Homo sapiens	
<pre><400> 12529 taacctggag gaagtctctg gtatggagtt ctgagagctt aagagctaaa catgagttta gacacacaag attctaaaat gcaaatgttt attttgaagc aggcattgac aacacaaaaa ctgtgtagtg gtcttgatgc tggattgtt ctagagtcac aatgaattat ttttatgaga ttaccttatt tttatatatg acaaactact tctataatgc ttattatggt aaaataaaat</pre>	60 120 180 240 300 360 375
<210> 12530 <211> 4702 <212> DNA <213> Homo sapiens	

<400> 12530 gtgccaatgt tggccagtcg cggtggttca cgcctgtaat cccagcactt tgggaggctg 60 aggtgggtgg atcacgaggt caggagattg agaccatcct ggctaacacg gtgaaacccc 120 atctctacta aaaatacaaa aaaattagcc gggcatggtg gcagacacct gtagtcccag 180 ctactcggga ggctgaggca ggagaatggt gtgaaccccg gaggcggagc ttgcaatgag 240 ctgagattgt gccactgcat tccagcctgg gcgatagagc gagactccat ctcaaataaa 300 taaataaata aatagtgcca atgttatgac cagaggcagc aaggcctgac acagcatcca 360 aggccagtct gggcacctgc tcttttgcac attaatataa taagctttaa caagaaatac 420 atgttaactt teteaggate aaaggattea gaaggetatt ttgeteteat tttateetta 480 ggcttcagca gaagaaacac ttcctataaa tctcgcccaa acaggaaagg taagtggcct 540 aaaatttttc tagtattttc aaaatgaccc agttacaata ggaaatttct tcttgtacta 600 ttgtcactaa tcccgactca atatccttta aaggacaaag atgcatgcat aagtaaaaat 660 atgacaggtc acaatcacgc cggggtggtc ctggggcgag gcccaagttc cctgcacgca 720 ccggcacaag cacgcacact gtgatgggga ggacgtttac gtaccatgtc cacaccactc 780 cagacttggt gagcgccagt aggaactgag ctccacactc aatctggcac acccctgtc 840 catttagtct ctcaatgttc tggggaatgt tgcagccttc acttccgccc cggcccaatt 900 960 agggaaggga gagaagaaag gaaagataaa gaaagcccaa cctccttcca aaatgtcatg 1020 agaatettga geacatatgg teettggeat gaccacatga eetgeagage eeetgttata 1080 gaactcattt ttatattttc cttagtataa cagttaatgt aatatgtcat ttttgttaat 1140 agtgtctttt tgtcatttta ctttttaaaa gattgtattg aaatatacat acaggaaagt 1200 gcatctatca taagtgtgca aattgatgaa ttctaaaaatc tttattgtac ctgtttagca 1260 cctagattga cactgaacat aactaacaac cagaaatctc cgtgtactcc cttcctgtaa 1320 ctacccctgc gcccgaccaa atcactctct tctaacagca taactttgtg tgactagctt 1380 ttttaatgta aaagaatgaa atctacagca tgtattcatt tgcatctggc ttctgccacc 1440 caacattata tttgtgggat tcatttgtac agttgcatat tagtttgcag atccctcact 1500 ctcgtttcta tatggtatta tattgcataa acgtaccaca ctttatctaa ctactgttaa 1560 atatttgtgc atcttctact tgggggcgat ttcaaatagt gctgctatga acattcttgt 1620 aaatgtcttt tggtgaacat atgcaacaca tatatgcgtt gttgttggtt cccaggaggg 1680 gcattcctgg gtcataaaca atgcatgtgt tcaggtttag tatggtataa tgccaaacag 1740 gtttccaaag tgtttgtgcc actttacata cccgccatta ttgaaaaaga gttctgtttg 1800 ctccacattt tcaccaatac ttgatatttt gttttttttt cttttaaacc gtactagtgg 1860 gtgtgcagtg atattgcaat gtggttttaa tttgcatctt ccttgtgaca aattaacctt 1920 gattactgta agccacttgg aaatgtgatt taaattcata taaagatata gtagcaaaac 1980 acatagtaag ttactttcat atccagaaag tttagataga atgatttcta tgtaagcttt 2040 tactgtgtag tctgagtcca tgaatattga ttacaaaaaa cacatctgta ggtgagttac 2100 aatacctcac ttataattca aaattcatgt tgtgttagct caatattttt caaataattt 2160 ttgcatgcaa ttttcacctt ctttctgagt agtttcaggt attttgtatg gttccagcag 2220 tcagttaggt tgccattgtt tggaagcaca catccacgta tctgcaccat gatgatatga 2280 cacgcccata cccccattt cacattttgt cagaagtgca tagttatcac taactttgcc 2340 agtagaaatg tactcccaat ttcccacaga cttatcttga ataatctctc cactgaagca 2400 taacaggttt tgaattctgt tagaatagtt gtttttacta tcttttaatt ttatacaaat 2460 ttcaaagtta cgtaatactt ttatttaaaa agtgaaacaa agcttttcct ctcccttacc 2520 cacatgttag cccagcagag ggggaaagca ttggccccag gccaaaatca taaacgcttt 2580 caattaacta ataataattg ctggcatgtt gccattaaat atccttqtct cattatccct 2640 ggttgcttca tcagacccat aggtcactga agcccacttt tgagacaaag actatttctc 2700 ccccaaaagt caagggaaat ataaaaagtg aaattagtga ttaagcatag aagtcaatta 2760 atacaatcat tttgtcttaa ttatttaaag tccagttttt ttcctccagc aaacctgaaa 2820 atacactate etecagetat cagaattata ttgagateta eteacattta tgatgatgtt 2880 cagagattca tcattgggaa ggaaaatgca cacgctgcgg cggtcttgca tgactctgtt 2940 gtggaaattc aatttgttca ttgtgttttg ggctctctgg gtggtcaggg ctgggctctg 3000 ggtccttggc aattcctcag gttcccagca ctccaaagcc aagctcacct cctcatcaca 3060 cgccctgcag gagaagcatc agggtgtccg actacgtggg tttcatagct gtggaaaagc 3120 caaaggggag actcctgaag aaaggcggtg aagactgtga agagcgggtc aggaagatga 3180 gcacagcact gctactcctg tgggcacagg gacagcatgt ctccagccag cgccaccttg 3240 tttaatacat gggaactcac tgaaattcat tctgtatttt gcccacaaag ttttaaagct 3300 ttcatccaca gtcaggaatt aaacttatac caatgagagc ctcacacatt caaggatgta 3360 ctaagcacta caggcctcac agaaacagag atcccatctt ggagttttca gtcccacatg 3420 ggagataaag ggttttgaac atgaaatgac aaaaacaaca gcaagaagaa aattctcgtc 3480 3540



<210> 12531 <211> 4721 <212> DNA

<213> Homo sapiens

<400> 12531

gtgccaatgt tggccagtcg cggtggttca cgcctgtaat cccagcactt tgggaggctg 60 aggtgggtgg atcacgaggt caggagattg agaccatcct ggctaacacg gtgaaacccc 120 atctctacta aaaatacaaa aaaattagcc gggcatggtg gcagacacct gtagtcccag 180 ctactcggga ggctgaggca ggagaatggt gtgaaccccg gaggcggagc ttgcaatgag 240 ctgagattgt gccactgcat tccagcctgg gcgatagagc gagactccat ctcaaataaa 300 taaataaata aatagtgcca atgttatgac cagaggcagc aaggcctgac acagcatcca 360 aggccagtct gggcacctgc tcttttgcac attaatata taagctttaa caagaaatac 420 atgttaactt tctcaggatc aaaggattca gaaggctatt ttgctctcat tttatcctta 480 ggcttcagca gaagaaacac ttcctataaa tctcgcccaa acaggaaagg taagtggcct 540 aaaatttttc tagtattttc aaaatgaccc agttacaata ggaaatttct tcttgtacta 600 ttgtcactaa tcccgactca atatccttta aaggacaaag atgcatgcat aagtaaaaat 660 atgacaggtc acaatcacgc cggggtggtc ctggggcgag gcccaagttc cctgcacgca 720 ccggcacaag cacgcacact gtgatgggga ggacgtttac gtaccatgtc cacaccactc 780 cagacttggt gagcgccagt aggaactgag ctccacactc aatctggcac acccctgtc 840 catttagtct ctcaatgttc tggggaatgt tgcagccttc acttccgccc cggcccaatt 900 960 agggaaggga gagaagaaag gaaagataaa gaaagcccaa cctccttcca aaatgtcatq 1020 agaatcttga gcacatatgg tccttggcat gaccacatga cctgcagagc ccctgttata 1080 gaactcattt ttatattttc cttagtataa cagttaatgt aatatgtcat ttttgttaat 1140 agtgtctttt tgtcatttta ctttttaaaa gattgtattg aaatatacat acaggaaagt 1200 gcatctatca taagtgtgca aattgatgaa ttctaaaatc tttattgtac ctgtttagca 1260 cctagattga cactgaacat aactaacaac cagaaatctc cgtgtactcc cttcctgtaa 1320 ctacccctgc gcccgaccaa atcactctct tctaacagca taactttgtg tgactagctt 1380 ttttaatgta aaagaatgaa atctacagca tgtattcatt tgcatctggc ttctgccacc 1440 caacattata tttgtgggat tcatttgtac agttgcatat tagtttgcag atccctcact 1500 ctcgtttcta tatggtatta tattgcataa acgtaccaca ctttatctaa ctactgttaa 1560 atatttgtgc atcttctact tgggggcaat ttcaaatagt gctgctatga acattcttgt 1620 aaatgtcttt tggtgaacat atgcaacaca tatatgcgtt gttgttggtt cccaggaggg 1680 gcattcctgg gtcataaaca atgcatgtgt tcaggtttag tatggtataa tgccaaacag 1740 gtttccaaag tgtttgtgcc actttacata cccgccatta ttgaaaaaga gttctgtttg 1800 ctccacattt tcaccaatac ttgatatttt gtttttttt cttttaaacc gtactagtgg 1860 gtgtgcagtg atattgcaat gtggttttaa tttgcatctt ccttgtgaca aattaacctt 1920 gattactgta agccacttgg aaatgtgatt taaattcata taaagatata gtagcaaaac 1980

			•			
acatagtaag	ttactttcat	atccagaaag	tttagataga	atgatttcta	tgtaagettt	2040
		tgaatattga				2100
		aaattcatgt		_		2160
		ctttctgagt				2220
		tggaagcaca				2280
		cacattttgt	-	_		2340
		ttcccacgga				2400
		tagaatagtt				2460
		ttatttaaaa				2520
		ggggaaagca				2580
		ctggcatgtt				2640
		aggtcactga				2700
ccccaaaagt	caagggaaat	ataaaaagtg	aaattagtga	ttaagcatag	aagtcaatta	2760
		ttatttaaag				2820
atacactatc	ctccagctat	cagaattata	ttgagatcta	ctcacattta	tgatgatgtt	2880
cagagattca	tcattgggaa	ggaaaatgca	cacgctgcgg	cggtcttgca	tgactctgtt	2940
gtggaaattc	aatttgttca	ttgtgttttg	ggctctctgg	gtggtcaggg	ctgggctctg	3000
ggtccttggc	aattcctcag	gttcccagca	ctccaaagcc	aagctcacct	cctcatcaca	3060
cgccctgcag	gagaagcatc	agggtgtccg	actacgtggg	tttcatagct	gtggaaaagc	3120
caaaggggag	actcctgaag	aaaggcggtg	aagactgtga	agagcgggtc	aggaagatga	3180
		tgggcacagg				3240
		tgaaattcat				3300
		aaacttatac				3360
		agaaacagag				3420
		atgaaatgac			_	3480
		tcaaataaat				3540
		cacttccttc				3600
		actttaattg				3660
		tctctctttg		_	_	3720
		atttttccat				3780
		tcaaaccatg				3840
		attaaacata				3900
		gcaagtaata				3960
		gtctcattgc				4020
		cttttaatgg				4080 4140
		gacatgtcaa catttgtggg				4200
		tatatataac				4260
-		aatgacatag	-	-		4320
		ggtgaaagaa				4380
		ttaaagaaca				4440
		ggcgggcgga				4500
		tctctaccaa				4560
		actcgggagg				4620
		gagatcacgc				4680
		aacaaacaaa				4721
J				-		_,
<210> 12532	2					
<211> 5977						

<400> 12532	2					
aacagtaatg	gtaattttgt	tttcataaat	aaaattttaa	attgaatatc	tacaagccgg	60
tcatagcata	tgcttctcca	agcagaagag	agtgtaacac	ttgtcaggca	ctagctctgt	120
ctctaaaatg	aggcatgggt	gcctcctcac	cagttagcaa	tttcctaaag	caaagtcttg	180
ttaatacctt	gcagtaggag	catcttcaag	aataacaatc	ttttggccgg	gtgcggtggc	240
tcacgcctgt	aatcccagca	ctttgggagg	ccgaggcagg	tggatcacga	ggtcaggaga	300
tcgagaccac	ggtgaaaccc	cgtctctact	aaaaatacaa	aaaattagct	gggcgtggtg	360
gcgggcgcct	gtagtcccag	ctactcggga	ggctgaggca	ggagaatggc	atgaacccag	420

<211> 5977 <212> DNA <213> Homo sapiens

gaggcagaac ttgcagtgag ccgagatcgc gccactgcac tccagcctgg gcgacagagc 480 gagactctgt ctcaaaaaaa aaaaaaaaa aaaaggataa caatctttcc acacactttt 540 cacgtggact tcagagtggg aacgcctctt ttctgaggac cccgcccca acccctgctg 600 ctgagtaggc agatacacca gcgggcaaaa cggatgggtc ccggcctcat ggttcttcaa 660 gcagtaagac tcggctgagt tcatcaacag ctgtgatttc aacaggacga gggccatgtc 720 gtgaccccca cgtcccccaa gtcaggatgg cacgccaccc ccaggccacc tgcagcctta 780 cctgccccga gtccgtgacc gccaggcagt gcagggcccc gacagccaca tgcacgatct 840 tcttccctct cagcccttcc accacctaca gtttccacac gtgcacgtca gagccctggc 900 gcaacctgaa gtaatccccc tttcccctga gaaggaggcc cgtggtggag tgttacaata 960 tagttgtggt ctgacaatgc tatacaagaa gacactcatt gtctcacatc tttcacagcc 1020 agctcaatga catcacacac agcacccaag gtcttcgaac ttgtattcaa aatcatacac 1080 cattaattca aattaactta ttaagtcagc tgggaaaaac cttaatacct taatacatgt 1140 tctacaatat ttaagttact gttgtaggtt ttcatataga ctgaaaataa gacacattac 1200 tgcaaacacc tatccaaagt cctatctggt atacatcttt ctcagagtgc caatgtcggc 1260 cagtagcagt ggttcacgcc tgtaatccca gcactttggg aggccgaggc gggtggatca 1320 caaggtcagg agatcgagac catcctggct aacatggtga aaccctatct ctactaaaaa 1380 cacaaaaaa ttagccgggc atggtggcag acgcctgtag tcccagctac tcgggaggct 1440 gaggcaggag aatggcgtga acccgggaga cggagcttgc agtgagctga gattgtgcca 1500 ctgcattcca gcctgggcga cagagcgaga ctccatctca aataaataaa taaataaata 1560 aataaatagt gccaatgtta tgaccagagg cagcaaggcc tgacacagca tccaaggcca 1620 gtctgggcac ctgctcattt gcacattaat ataataagct tttacaagaa atacatgtta 1680 actttctcag gatcaaagga ttcagaaggc tattttgctc tcattttatc cttaggcttc 1740 agcagaagaa acacttccta taaatctcgc ccaaacagga aaggtaagtg gcctaaaatt 1800 tttctagtat tttcaaaatg acccagttac aataggaaat ttcttcttgt actattgtca 1860 ctaatcccga ctcaatatcc tttaaaggac aaagatgcat gcataagtaa aaatatgaca 1920 ggtcacaatc acgccggggt ggtcctgggg cgaggcccaa gttccctgca cgcgtcggca 1980 caagcacgca cactgtgacg gggaggacgt ttacgtacca tgtccacacc actccagact 2040 tggtgagcgc cagtaggaac tgagctccac actcaatctg gcacaccccc tgtccattta 2100 gtctctcaat gttctgggga atgttgcagc cttcacttcc gccccggccc aattttccaa 2160 2220 2280 catgagaatc ttgagcacat atggtccttg gcatgaccac atgacctgca gagcccctgt 2340 tatagaactc atttttatat tttccttagt ataacagtta atataatatg tcatttttgt 2400 taatagtgtc tttttgtcat tttacttttt aaaagatttt attgaaatat acatacagga 2460 aagtgcatct atcataagtg tgcaaattga tgaattctaa aatctttatt gtacctgttt 2520 agcacataga ttgacactga acataactaa caaccagaaa tctccgtgta ctcccttcct 2580 gtaactaccc ctgcgcccga ccaaatcact ctcttctaac agcataactt tgtgtgacta 2640 gcttttttaa tgtaaaagaa tgaaatctac agcatgtatt catttgcatc tggcttctgc 2700 cacccaacat tatatttgtg ggattcattt gtacagttgc atattagttt gcagatccct 2760 cactctcatt tctatatggt attatattgc ataaacgtac cacactttat ccaactactg 2820 ttaaatattt gtgcattttc tacttggggg tgatttcaaa tagtgctgct atgaacattc 2880 ttgtaaatgt cttttggtga acatatgcaa cacatatatg cgttgttgtt ggttcccagg 2940 aggggcattc ctgggtcata aacaatgcgt gtgttcaggt ttagtacagt ataatgccaa 3000 acaggtttcc aaagtgtttg tgccacttta catacctgcc attattgaaa aagagttctg 3060 tttgctccac attgtcacca atacttgata ttttctgttt ttttttctt ttaaaccgta 3120 ctagtgggtg tgcagtgata ttgcaatgtg gttttaattt gcatcttcct tgtgacaacc 3180 ttgattactg taagccactt ggaaatgtga tttaaattca tataaagata tagtagcaaa 3240 acgcatacta ggttactttc gtatccagaa agtttagata gaatgatttc tatgtaagct 3300 tttactgtgt agtctgagtc catgaatatt gattacaaaa aacacatctg taggtgagtt 3360 acaatacctc acttataatt ccaaattcat gttgtgttag ctcaatattt ttcaaataat 3420 ttttgcatgc aattttcacc ttctttctga gtagtttcag gtattttgta tggttccagc 3480 agtcagttag gttgccattg tttggaagca cacatccacg tatctgcacc atgatgatat 3540 gacacgccca tacccccat ttcacatttt gtcagaagtg catagttatc actaactttg 3600 ccagtagaaa tgtactccca atttcccacg gacttatctt gaataatctc tccactgaag 3660 cataacaggt tttgaattct gttagaatag ttgtttttac tatcttttaa ttttatacaa 3720 atttcaaagt tacgtaatac ttttatttaa aaagtgaaac aaagcttttc ctctccttta 3780 cccacatgtt agtccagcag agggggaaag cattggcccc aggccaaaat cataaacgct 3840 ttcaattaac taataataat tgctggcatg ttgccattaa atattcttgt ctcattatct 3900 ctggttgctt tatcaaaccc ataggtcact gaagcccact tttgagacaa agactatttc 3960 tcccccaaaa gtcaagggaa atataaaaaa tgaaattagt gattaagaat agaagtcaat 4020 taatacaatc attttgtctt aattatttaa agtccagttt tttccctcca gcaaacctga 4080

aaatacacta	tcctccagct	atcagaatta	tattgagatc	tactcacatt	tatgatgatg	4140
ttcagagatt	ctcattggga	aggaaaaggc	acacgctgcg	gcggtcttgc	atgactctgt	4200
tgttgtggaa	attcaatttg	ttcattgtgt	tttgggctct	ctgggtggtc	agggctgggc	4260
tctgggtcct	tggcaattcc	tcaggttccc	agcactccaa	agccaagctc	acctcctcat	4320
cacacaccct	acaggagaag	cattagggtg	tccgactacg	tgggtttcat	agctgtggaa	4380
aagccaaagg	ggagactcct	gaagaaaggc	ggtgaagact	gtgaagagcg	ggtcaggaag	4440
		cctgtgggca				4500
cttgtttaat	acatgggaac	tcactgaaat	tcattctgta	ttttgcccgc	aaagttttaa	4560
agctttcatc	cacagtcagg	aattaaactt	ataccaatga	gagcctcaca	cattcaagga	4620
tgtactaagc	actacaggcc	tcacagaaac	agagatccca	tcttggagtt	ttcagtacca	4680
		gaacatgaaa				4740
tgtccttttt	cattactatc	agactcaaat	aaatgtcttg	gctcttacat	tacattcatt	4800
cttcaaccat	tgtggtctgg	cttccacttc	cttcacttca	ccaacatggc	tctqccaaaq	4860
gaagcccgtg	atctctaggc	catcacttta	attgatcttt	ctacaacatt	tatcctggtt	4920
gttaagccct	ccttacaaca	ttcttctctc	tttgttttta	tagctccatc	tctcctactt	4980
ctttaacttg	ataatgcata	cttgattttt	ctatttgtta	tttcataaac	caattaatac	5040
acagataaaa	tgactgtata	tcaaaccatg	tttgtataga	aaaaatggat	tttggatgcc	5100
tctcatatgt	aattagttct	attaaacata	ttaattgtat	tgtttaattt	gtcaggtttt	5160
tgacagaatt	ttgtttacaa	gtaataaaaa	ttttatctcc	aattttcaat	aattacaccc	5220
attatttctg	ttttatgtct	cattgcattg	atgagatett	gcagaataat	tttaaaacag	5280
tagtgggtat	tttctgcttt	taatgggtat	gtctagtatt	tcatatatta	ttgcttatag	5340
aacactattc	aaccaagaca	tgtcaagact	agttgtctct	caaaccatta	gtatttatat	5400
		tgtaggatgt				5460
tttactaggt	ggagggtata	tataaccata	taatagtcac	agaaactaca	ttaatactca	5520
cataaatcaa	agcataaatg	acatagaatc	ttggcagatt	tacttaaggt	taaatgtata	5580
actcttatca	gcaggaggtg	aaagaatata	ttcttagata	cttggcacat	ttagaaaata	5640
taatctaata	ttctttttaa	agaataggcc	agacacaata	gctcacacct	gtaatcccag	5700
cactttggga	ggccaaggcg	ggcggatcac	gaggtcagga	gatcgagacc	atcctggcta	5760
acacggtgaa	accccgtctc	tactaaaaat	acaaaaaatt	agctgggcgc	aataacaaac	5820
acctgtagtc	ccagctactc	aggaggctga	ggcaggagaa	cggcatgaac	ccaaaaaata	5880
gagcttgcag	tgagccgaga	tcgcgccact	gcactccagc	ctgggcgaaa	gagggaggeg	5940
ctgtctcaaa	aaaaaaaaa	aaaaagaata	aataaaa		gagogagaco	5977
		J				3311
<210> 12533	3					
<211> 327						
<212> DNA						
<213> Homo	sapiens					
<400> 12533	3					
acgtgcacgt	cagagcggtg	gcccaacctg	aagtaatccc	cctttcccct	gagaggaggc	60
		acggttatgg				120
tgtctcacat	ctttcacagc	cagctcaatg	acatcacaca	cagcacccaa	ggtcttcgaa	180
cttgtattca	aaatcataca	ccattaattc	aaattaactt	attaagtcag	ctgggaaaaa	240
ccttaatacc	ttaatacatg	ttctacaata	tttaagttac	tgttgtaggt	tttcatatag	300
actgaaaata	agacacacta	ctgcaaa			3	327
<210> 12534	1					
<211> 327						
<212> DNA						
<213> Homo	sapiens					
	_					
<400> 12534						
acgtgcacgt	cagagcggtg	gcccaacctg	aagtaatccc	cctttcccct	gagaggaggc	60
ccgtggtgga	gtgttacaat	acggttatgg	tcttaccatg	cgatacaaga	agacactcat	120
tgtctcacat	ctttcacagc	cagctcaatg	acatcacaca	cagcacccaa	ggtcttcgaa	180
cttgtattca	aaatcataca	ccattaattc	aaattaactt	attaagtcag	ctgggaaaaa	240
		ttctacaata	tttaagttac	tgttgtaggt	tttcatatag	300
actgaaaata	agacacacta	ctgcaaa				327

<210> 12535	5					
<211> 208	,					
<211> 200 <212> DNA						
<213> Homo	canione					
\213> 1101110	saprens					
<400> 12535	5					
	tttacccaag	agaatttgaa	atagatatas	atacacaaac	ttatataaa	60
	gcaatttcac	-				120
	ggatgaacaa					180
	tattgataca		cccaccccaa	gatactatte	aacaatttaa	208
aagaacaaac	cacegacaca	egeddege				200
<210> 12536	5					
<211> 4702						
<212> DNA						
<213> Homo	sapiens					
<400> 12536	5					
gtgccaatgt	tggccagtcg	cggtggttca	cgcctgtaat	cccagcactt	tgggaggctg	60
aggtgggtgg	atcacgaggt	caggagattg	agaccatcct	ggctaacacg	gtgaaacccc	120
	aaaatacaaa					180
	ggctgaggca					240
	gccactgcat					300
	aatagtgcca					360
	gggcacctgc					420
	tctcaggatc					480
	gaagaaacac					540
	tagtattttc				_	600
	tcccgactca				_	660
	acaatcacgc					720
	cacgcacact					780
	gagcgccagt				_	840 900
	ctcaatgttc			_		960
	accatcaccc gagaagaaag					1020
	gcacatatgg					1020
	ttatattttc		-		_	1140
	tgtcatttta	_		_	•	1200
	taagtgtgca					1260
	cactgaacat					1320
	gcccgaccaa					1380
	aaagaatgaa				-	1440
	tttgtgggat					1500
	tatggtatta					1560
	atcttctact					1620
aaatgtcttt	tggtgaacat	atgcaacaca	tatatgcgtt	gttgttggtt	cccaggaggg	1680
gcattcctgg	gtcataaaca	atgcatgtgt	tcaggtttag	tatggtataa	tgccaaacag	1740
gtttccaaag	tgtttgtgcc	actttacata	cccgccatta	ttgaaaaaga	gttctgtttg	1800
	tcaccaatac					1860
gtgtgcagtg	atattgcaat	gtggttttaa	tttgcatctt	ccttgtgaca	aattaacctt	1920
	agccacttgg					1980
	ttactttcat					2040
	tctgagtcca					2100
	ttataattca					2160
	ttttcacctt					2220
	tgccattgtt					2280
	cccccattt					2340
	tactcccaat					2400
	tgaattctgt					2460
cccaaagtta	cgtaatactt	ccacttaaaa	agtgaaacaa	agcttttcct	ctcccttacc	2520

cacatgttag cccagcagag	aaaaaaaaaa	ttggcccag	gccaaaatca	taaacgcttt	2580
caattaacta ataataatt					2640
ggttgcttca tcagacccat					2700
cccaaaagt caaggaaat					2760
atacaatcat tttgtcttaa					2820
atacactatc ctccagctat					2880
cagagattca tcattgggaa					2940
gtggaaattc aatttgttca					3000
ggtccttggc aattcctcag	gttcccagca	ctccaaagcc	aagctcacct	cctcatcaca	3060
cgccctgcag gagaagcat					3120
caaaggggag actcctgaag					3180
gcacagcact gctactcctg					3240
tttaatacat gggaactcad					3300
ttcatccaca gtcaggaatt	aaacttatac	caatgagagc	ctcacacatt	caaggatgta	3360
ctaagcacta caggcctcad	agaaacagag	atcccatctt	ggagttttca	gtcccacatg	3420
ggagataaag ggttttgaad					3480
ctttttcatt actatcaaac	: tcaaataaat	gtcttggctc	ttacattaca	ttcattcttc	3540
aaccattgtg gtctggcttd					3600
cctgtgatct ctaggccate	: actttaattg	atctctctac	aacatttatc	ctggtcgtta	3660
agccctcctt acaacattc					3720
aacctgataa tgcatactt					3780
ataaaacaag actgtgtata					3840
tctcatatgt aattagttc					3900
tgacacagag aattttgtt					3960
acccattatt tctgtttta					4020
acagtagtgg gtattttcta					4080
atagaacact attcaacca					4140
atattattcc tttccagcta					4200
ctgttttact aggtggaggg					4260
ctcacataaa tcaaagcata					4320
tataactctt atcagcagga					4380
aatataatct aatattctt	_				4440
ccagcacttt gggaggcca					4500
gataacacag tgaaacccc					4560
gggcgcctgt agtcccagc					4620
ggtggagctt gcagtgagc		cactgcactc	cggcctgggc	aaaagagcga	4680
gactccgtct caaacaaac	a aa				4702
-210× 12527					
<210> 12537 <211> 4721					
NULLY 4/41					

<210> 12537 <211> 4721 <212> DNA <213> Homo sapiens

<400> 12537	7					
gtgccaatgt	tggccagtcg	cggtggttca	cgcctgtaat	cccagcactt	tgggaggctg	60
aggtgggtgg	atcacgaggt	caggagattg	agaccatcct	ggctaacacg	gtgaaacccc	120
		aaaattagcc				180
ctactcggga	ggctgaggca	ggagaatggt	gtgaaccccg	gaggcggagc	ttgcaatgag	240
		tccagcctgg				300
taaataaata	aatagtgcca	atgttatgac	cagaggcagc	aaggcctgac	acagcatcca	360
aggccagtct	gggcacctgc	tcttttgcac	attaatataa	taagctttaa	caagaaatac	420
atgttaactt	tctcaggatc	aaaggattca	gaaggctatt	ttgctctcat	tttatcctta	480
		ttcctataaa				540
aaaatttttc	tagtattttc	aaaatgaccc	agttacaata	ggaaatttct	tcttgtacta	600
ttgtcactaa	tcccgactca	atatccttta	aaggacaaag	atgcatgcat	aagtaaaaat	660
atgacaggtc	acaatcacgc	cggggtggtc	ctggggcgag	gcccaagttc	cctgcacgca	720
ccggcacaag	cacgcacact	gtgatgggga	ggacgtttac	gtaccatgtc	cacaccactc	780
		aggaactgag				840
catttagtct	ctcaatgttc	tggggaatgt	tgcagccttc	acttccgccc	cggcccaatt	900
ttccaaagtc	accatcaccc	caggaaaata	ccaaacctag	gtttaaaaat	agggaaggga	960

1020 agggaaggga gagaagaaag gaaagataaa gaaagcccaa cctccttcca aaatgtcatg agaatettga geacatatgg teettggeat gaccacatga eetgeagage eeetgttata 1080 1140 gaactcattt ttatattttc cttagtataa cagttaatgt aatatgtcat ttttgttaat 1200 agtgtctttt tgtcatttta ctttttaaaa gattgtattg aaatatacat acaggaaagt 1260 gcatctatca taagtgtgca aattgatgaa ttctaaaatc tttattgtac ctgtttagca 1320 cctagattga cactgaacat aactaacaac cagaaatctc cgtgtactcc cttcctgtaa ctacccctgc gcccgaccaa atcactctct tctaacagca taactttgtg tgactagctt 1380 ttttaatgta aaagaatgaa atctacagca tgtattcatt tgcatctggc ttctgccacc 1440 caacattata tttgtgggat tcatttgtac agttgcatat tagtttgcag atccctcact 1500 ctcgtttcta tatggtatta tattgcataa acgtaccaca ctttatctaa ctactgttaa 1560 1620 atatttgtgc atcttctact tgggggcaat ttcaaatagt gctgctatga acattcttgt aaatgtcttt tggtgaacat atgcaacaca tatatgcgtt gttgttggtt cccaggaggg 1680 gcattcctgg gtcataaaca atgcatgtgt tcaggtttag tatggtataa tgccaaacag 1740 gtttccaaag tgtttgtgcc actttacata cccgccatta ttgaaaaaga gttctgtttg 1800 1860 ctccacattt tcaccaatac ttgatatttt gtttttttt cttttaaacc gtactagtgg gtgtgcagtg atattgcaat gtggttttaa tttgcatctt ccttgtgaca aattaacctt 1920 1980 gattactgta agccacttgg aaatgtgatt taaattcata taaagatata gtagcaaaac acatagtaag ttactttcat atccagaaag tttagataga atgatttcta tgtaagcttt 2040 tactgtgtag tctgagtcca tgaatattga ttacaaaaaa cacatctgta ggtgagttac 2100 aatacctcac ttataattca aaattcatgt tgtgttagct caatattttt caaataattt 2160 ttgcatgcaa ttttcacctt ctttctgagt agtttcaggt attttgtatg gttccagcag 2220 tcagttaggt tgccattgtt tggaagcaca catccacgta tctgcaccat gatgatatga 2280 cacgcccata ccccccattt cacattttgt cagaagtgca tagttatcac taactttgcc 2340 agtagaaatg tactcccaat ttcccacgga cttatcttga ataatctctc cactgaagca 2400 taacaggttt tgaattctgt tagaatagtt gtttttacta tcttttaatt ttatacaaat 2460 ttcaaagtta cgtaatactt ttatttaaaa agtgaaacaa agcttttcct ctcccttacc 2520 cacatgttag cccagcagag ggggaaagca ttggccccag gccaaaatca taaacgcttt 2580 caattaacta ataataattg ctggcatgtt gccattaaat atccttgtct cattatccct 2640 2700 ggttgcttca tcagacccat aggtcactga agcccacttt tgagacaaag actatttctc ccccaaaagt caagggaaat ataaaaagtg aaattagtga ttaagcatag aagtcaatta 2760 atacaatcat tttgtcttaa ttatttaaag tccagttttt ttcctccagc aaacctgaaa 2820 atacactatc ctccagctat cagaattata ttgagatcta ctcacattta tgatgatgtt 2880 cagagattca tcattgggaa ggaaaatgca cacgctgcgg cggtcttgca tgactctgtt 2940 gtggaaattc aatttgttca ttgtgttttg ggctctctgg gtggtcaggg ctgggctctg 3000 ggtccttggc aattcctcag gttcccagca ctccaaagcc aagctcacct cctcatcaca 3060 cgccctgcag gagaagcatc agggtgtccg actacgtggg tttcatagct gtggaaaagc 3120 caaaggggag actcctgaag aaaggcggtg aagactgtga agagcgggtc aggaagatga 3180 gcacagcact gctactcctg tgggcacagg gacagcatgt ctccagccag cgccaccttg 3240 tttaatacat gggaactcac tgaaattcat tctgtatttt gcccgcaaag ttttaaagct 3300 3360 ttcatccaca gtcaggaatt aaacttatac caatgagagc ctcacacatt caaggatgta 3420 ctaagcacta caggcctcac agaaacagag atcccatctt ggagttttca gtcccacatg 3480 ggagataaag ggttttgaac atgaaatgac aaaaacaaca gcaagaagaa aattctcgtc 3540 3600 aaccattgtg gtctggcttc cacttccttc acttcaccaa catggctctg ccaaaggaag 3660 cctgtgatct ctaggccatc actttaattg atctctctac aacatttatc ctggtcgtta 3720 agccctcctt acaacattct tctctctttg tttttatggc tctgtctctc ctgcttcttt 3780 aacctgataa tgcatacttg atttttccat ttattatttc atcaaccaat taatacacag ataaaacaag actgtgtata tcaaaccatg tttgtataga aaaaatggat tttggatgcc 3840 3900 tctcatatgt aattagttct attaaacata ttaattgtat tgtttaattt atcaggtttt tgacacagag aattttgttt gcaagtaata aaaattttat ctccaatttt caataattac 3960 4020 acccattatt totgttttat gtotcattgc attggtgaga tottgcagaa taattttaga 4080 acagtagtgg gtattttcta cttttaatgg gtgtgtctag tatttcatat attgttgctt 4140 atagaacact attcaaccaa gacatgtcaa gactagttgt ctctcaaacc attagtattt 4200 atattattcc tttccagcta catttgtggg atgtaaaaga ccatttccag gaatatggaa 4260 ctgttttact aggtggaggg tatatataac catacaatag tcacagaaac tacattaata 4320 ctcacataaa tcaaagcata aatgacatag aatcttggca gatttgctta aggttaaatg 4380 tataactctt atcagcagga ggtgaaagaa tatattctta gatacttggc acatttagaa 4440 aatataatct aatattcttt ttaaagaaca ggccgggcac ggtggctcac gcctgtaatc 4500 ccagcacttt gggaggccaa ggcgggcgga tcacgaggtc aggagatcca gaccatcctg 4560 gataacacag tgaaaccccg tctctaccaa aaatacaaaa aattatctgg gcatggtggc 4620 gggcgcctgt agtcccagct actcgggagg ctgaggcagg agaatggcgt gaacccagga

4680 ggtggagett geagtgagee gagateaege caetgeaete eggeetggge aaaagagega 4721 gactccgtct caaacaaaca aacaaacaaa taaataaata a <210> 12538 <211> 5977 <212> DNA <213> Homo sapiens <400> 12538 aacagtaatg gtaattttgt tttcataaat aaaattttaa attgaatatc tacaagccgg 60 tcatagcata tgcttctcca agcagaagag agtgtaacac ttgtcaggca ctagctctgt 120 180 ctctaaaatg aggcatgggt gcctcctcac cagttagcaa tttcctaaag caaagtcttg 240 ttaatacctt gcagtaggag catcttcaag aataacaatc ttttggccgg gtgcggtggc 300 tcacgcctgt aatcccagca ctttgggagg ccgaggcagg tggatcacga ggtcaggaga 360 tegagaceae ggtgaaaeee egtetetaet aaaaataeaa aaaattaget gggegtggtg gcgggcgcct gtagtcccag ctactcggga ggctgaggca ggagaatggc atgaacccag 420 480 gaggcagaac ttgcagtgag ccgagatcgc gccactgcac tccagcctgg gcgacagagc 540 gagactctgt ctcaaaaaaa aaaaaaaaa aaaaggataa caatctttcc acacactttt 600 cacgtggact tcagagtggg aacgcctctt ttctgaggac cccgcccca acccctgctg ctgagtaggc agatacacca gcgggcaaaa cggatgggtc ccggcctcat ggttcttcaa 660 720 gcagtaagac tcggctgagt tcatcaacag ctgtgatttc aacaggacga gggccatgtc gtgaccccca cgtcccccaa gtcaggatgg cacgccaccc ccaggccacc tgcagcctta 780 cctgccccga gtccgtgacc gccaggcagt gcagggcccc gacagccaca tgcacgatct 840 900 tetteeetet cagecettee accacetaca gttteeacae gtgeaegtea gagecetgge 960 gcaacctgaa gtaatccccc tttcccctga gaaggaggcc cgtggtggag tgttacaata 1020 tagttgtggt ctgacaatgc tatacaagaa gacactcatt gtctcacatc tttcacagcc 1080 ageteaatga cateacaca ageacecaag gtettegaae ttgtatteaa aateatacae 1140 cattaattca aattaactta ttaagtcagc tgggaaaaac cttaatacct taatacatgt 1200 tctacaatat ttaagttact gttgtaggtt ttcatataga ctgaaaataa gacacattac tgcaaacacc tatccaaagt cctatctggt atacatcttt ctcagagtgc caatgtcggc 1260 1320 cagtagcagt ggttcacgcc tgtaatccca gcactttggg aggccgaggc gggtggatca 1380 caaggtcagg agatcgagac catcctggct aacatggtga aaccctatct ctactaaaaa 1440 cacaaaaaaa ttagccgggc atggtggcag acgcctgtag tcccagctac tcgggaggct 1500 gaggcaggag aatggcgtga acccgggaga cggagcttgc agtgagctga gattgtgcca ctgcattcca gcctgggcga cagagcgaga ctccatctca aataaataaa taaataaata 1560 aataaatagt gccaatgtta tgaccagagg cagcaaggcc tgacacagca tccaaggcca 1620 1680 gtctgggcac ctgctcattt gcacattaat ataataagct tttacaagaa atacatgtta 1740 actttctcag gatcaaagga ttcagaaggc tattttgctc tcattttatc cttaggcttc 1800 aqcagaagaa acacttccta taaatctcqc ccaaacagga aaggtaagtg gcctaaaatt tttctagtat tttcaaaatg acccagttac aataggaaat ttcttcttgt actattgtca 1860 ctaatcccga ctcaatatcc tttaaaggac aaagatgcat gcataagtaa aaatatgaca 1920 ggtcacaatc acgccggggt ggtcctgggg cgaggcccaa gttccctgca cgcgtcggca 1980 2040 caagcacgca cactgtgacg gggaggacgt ttacgtacca tgtccacacc actccagact 2100 tggtgagcgc cagtaggaac tgagctccac actcaatctg gcacaccccc tgtccattta 2160 gteteteaat gttetgggga atgttgeage etteaettee geeeeggeee aatttteeaa 2220 2280 catgagaatc ttgagcacat atggtccttg gcatgaccac atgacctgca gagcccctgt 2340 tatagaactc atttttatat tttccttagt ataacagtta atataatatg tcatttttgt 2400 taatagtgtc tttttgtcat tttacttttt aaaagatttt attgaaatat acatacagga 2460 aagtgcatct atcataagtg tgcaaattga tgaattctaa aatctttatt gtacctgttt 2520 2580 agcacataga ttgacactga acataactaa caaccagaaa tctccgtgta ctcccttcct gtaactaccc ctgcgcccga ccaaatcact ctcttctaac agcataactt tgtgtgacta 2640 gcttttttaa tgtaaaagaa tgaaatctac agcatgtatt catttgcatc tggcttctgc 2700 cacccaacat tatatttgtg ggattcattt gtacagttgc atattagttt gcagatccct 2760 cactctcatt tctatatggt attatattgc ataaacgtac cacactttat ccaactactg 2820 ttaaatattt gtgcattttc tacttggggg tgatttcaaa tagtgctgct atgaacattc 2880 2940 ttgtaaatgt cttttggtga acatatgcaa cacatatatg cgttgttgtt ggttcccagg aggggcattc ctgggtcata aacaatgcgt gtgttcaggt ttagtacagt ataatgccaa 3000 acaggtttcc aaagtgtttg tgccacttta catacctgcc attattgaaa aagagttctg 3060

tttgctccac	attgtcacca	atacttgata	ttttctgttt	ttttttctt	ttaaaccgta	3120
ctagtgggtg	tgcagtgata	ttgcaatgtg	gttttaattt	gcatcttcct	tgtgacaacc	3180
				tataaagata		3240
acgcatacta	ggttactttc	gtatccagaa	agtttagata	gaatgatttc	tatgtaagct	3300
tttactgtgt	agtctgagtc	catgaatatt	gattacaaaa	aacacatctg	taggtgagtt	3360
				ctcaatattt		3420
				gtattttgta		3480
agtcagttag	attaccatta	tttqqaaqca	cacatccacg	tatctgcacc	atgatgatat	3540
gacacgccca	tacccccat	ttcacatttt	gtcagaagtg	catagttatc	actaactttg	3600
ccagtagaaa	totactccca	atttcccacq	gacttatctt	gaataatctc	tccactgaag	3660
				tatcttttaa		3720
				aaagcttttc		3780
cccacatatt	agtccagcag	agggggaaag	cattggcccc	aggccaaaat	cataaacgct	3840
ttcaattaac	taataataat	tactagcata	ttqccattaa	atattcttgt	ctcattatct	3900
				tttgagacaa		3960
				gattaagaat		4020
taatacaatc	attttgtctt	aattatttaa	agtccagttt	tttccctcca	gcaaacctga	4080
aaatacacta	tcctccagct	atcagaatta	tattgagatc	tactcacatt	tatgatgatg	4140
				gcggtcttgc		4200
				ctgggtggtc		4260
				agccaagctc		4320
				tgggtttcat		4380
				gtgaagagcg		4440
atgaggagag	cactoctact	cctgtgggca	cagggacagc	atgtctccag	ccagcgccac	4500
cttqtttaat	acatgggaac	tcactgaaat	tcattctqta	ttttgcccgc	aaagttttaa	4560
agettteate	cacagtcagg	aattaaactt	ataccaatga	gagcctcaca	cattcaagga	4620
				tcttggagtt		4680
				aacagcaaga		4740
				gctcttacat		4800
				ccaacatggc		4860
				ctacaacatt		4920
				tagctccatc		4980
				tttcataaac		5040
				aaaaatggat		5100
				tgtttaattt		5160
				aattttcaat		5220
				gcagaataat		5280
				tcatatattg		5340
				caaaccatta		5400
				ttccaggaat		5460
tttactaggt	ggagggtata	tataaccata	taatagtcac	agaaactaca	ttaatactca	5520
cataaatcaa	agcataaatg	acatagaatc	ttggcagatt	tgcttaaggt	taaatgtata	5580
actcttatca	gcaggaggtg	aaagaatata	ttcttagata	cttggcacat	ttagaaaata	5640
taatctaata	ttctttttaa	agaataggcc	gggcacggtq	gctcacacct	gtaatcccag	5700
				gatcgagacc		5760
				agctgggcgc		5820
				cggcatgaac		5880
				ctgggcgaaa		5940
		aaaaagaata			-	5977
		•				

```
<210> 12539
```

<400> 12539

/400/ IZ333	•					
acgtgcacgt	cagagcggtg	gcccaacctg	aagtaatccc	cctttcccct	gagaggaggc	60
ccgtggtgga	gtgttacaat	acggttatgg	tcttaccatg	cgatacaaga	agacactcat	120
		cagctcaatg				180
_	_	ccattaattc				240

<211> 327 <212> DNA <213> Homo sapiens

ccttaatacc ttaatacatg ttctacaata tttaagttac tgttgtaggt tttcatatag actgaaaata agacacacta ctgcaaa	300 327
<210> 12540 <211> 327 <212> DNA <213> Homo sapiens	
<400> 12540	
acgtgcacgt cagagcggtg gcccaacctg aagtaatccc cctttcccct gagaggaggc ccgtggtgga gtgttacaat acggttatgg tcttaccatg cgatacaaga agacactcat tgtctcacat ctttcacagc cagctcaatg acatcacaca cagcacccaa ggtcttcgaa cttgtattca aaatcataca ccattaattc aaattaactt attaagtcag ctgggaaaaa ccttaatatc ttaatacatg ttctacaata tttaagttac tgttgtaggt tttcatatag actgaaaata agacacacta ctgcaaa	60 120 180 240 300 327
<210> 12541	
<211> 208 <212> DNA	
<213> Homo sapiens	
<400> 12541	
ctcttagaag tttacccaag agaatttcaa gtggatgtcc atacacaaac ttgtatggaa atgtccatta gcaatttcac ttgcatagtc aaaaactgga aacagcccaa acattcatca	60 120
acagaaaaat ggatgaacaa attgcatttg tttatcttaa gatactattc aacaatttaa	180
aagaataaac tattgataca tgcaacgt	208
<210> 12542 <211> 4702	
<212> DNA <213> Homo sapiens	
<213> Homo sapiens <400> 12542 gtgccaatgt tggccagtcg cggtggttca cgcctgtaat cccagcactt tgggaggctg	60
<213> Homo sapiens <400> 12542 gtgccaatgt tggccagtcg cggtggttca cgcctgtaat cccagcactt tgggaggctg aggtgggtgg atcacgaggt caggagattg agaccatcct ggctaacacg gtgaaacccc	120
<213> Homo sapiens <400> 12542 gtgccaatgt tggccagtcg cggtggttca cgcctgtaat cccagcactt tgggaggctg aggtgggtgg atcacgaggt caggagattg agaccatcct ggctaacacg gtgaaacccc atctctacta aaaatacaaa aaaattagcc gggcatggtg gcagacacct gtagtcccag	120 180
<213> Homo sapiens <400> 12542 gtgccaatgt tggccagtcg cggtggttca cgcctgtaat cccagcactt tgggaggctg aggtgggtgg atcacgaggt caggagattg agaccatcct ggctaacacg gtgaaacccc atctctacta aaaatacaaa aaaattagcc gggcatggtg gcagacacct gtagtcccag ctactcggga ggctgaggca ggagaatggt gtgaaccccg gaggcggagc ttgcaatgag	120
<213> Homo sapiens <400> 12542 gtgccaatgt tggccagtcg cggtggttca cgcctgtaat cccagcactt tgggaggctg aggtgggtgg atcacgaggt caggagattg agaccatcct ggctaacacg gtgaaacccc atctctacta aaaatacaaa aaaattagcc gggcatggtg gcagacacct gtagtcccag	120 180 240
<213> Homo sapiens <400> 12542 gtgccaatgt tggccagtcg cggtggttca cgcctgtaat cccagcactt tgggaggctg aggtgggtgg atcacgaggt caggagattg agaccatcct ggctaacacg gtgaaacccc atctctacta aaaatacaaa aaaattagcc gggcatggtg gcagacacct gtagtcccag ctactcggga ggctgaggca ggagaatggt gtgaaccccg gaggcggagc ttgcaatgag ctgagattgt gccactgcat tccagcctgg gcgatagagc gagactccat ctcaaataaa taaataaata aatagtgcca atgttatgac cagaggcagc aaggcctgac acagcatcca aggccagtct gggcacctgc tcttttgcac attaatataa taagctttaa caagaaatac	120 180 240 300 360 420
<213> Homo sapiens <400> 12542 gtgccaatgt tggccagtcg cggtggttca cgcctgtaat cccagcactt tgggaggctg aggtgggtgg atcacgaggt caggagattg agaccatcct ggctaacacg gtgaaacccc atctctacta aaaatacaaa aaaattagcc gggcatggtg gcagacacct gtagtcccag ctactcggga ggctgaggca ggagaatggt gtgaaccccg gaggcggagc ttgcaatgag ctgagattgt gccactgcat tccagcctgg gcgatagagc gagactccat ctcaaataaa taaataaata aatagtgcca atgttatgac cagaggcagc aaggcctgac acagcatcca aggccagtct gggcacctgc tcttttgcac attaatataa taagctttaa caagaaatac atgttaactt tctcaggatc aaaggattca gaaggctatt ttgctctat tttatcctta	120 180 240 300 360 420 480
<213> Homo sapiens <400> 12542 gtgccaatgt tggccagtcg cggtggttca cgcctgtaat cccagcactt tgggaggctg aggtgggtgg atcacgaggt caggagattg agaccatcct ggctaacacg gtgaaacccc atctctacta aaaatacaaa aaaattagcc gggcatggtg gcagacacct gtagtcccag ctactcggga ggctgaggca ggagaatggt gtgaaccccg gaggcggagc ttgcaatgag ctgagattgt gccactgcat tccagcctgg gcgatagagc gagactccat ctcaaataaa taaataaata aatagtgcca atgttatgac cagaggcagc aaggcctgac acagcatcca aggccagtct gggcacctgc tcttttgcac attaatataa taagctttaa caagaaatac atgttaactt tctcaggatc aaaggattca gaaggctatt ttgctctcat tttatcctta ggcttcagca gaagaaacac ttcctataaa tctcgcccaa acaggaaagg taagtggcct	120 180 240 300 360 420 480 540
<213> Homo sapiens <400> 12542 gtgccaatgt tggccagtcg cggtggttca cgcctgtaat cccagcactt tgggaggctg aggtgggtgg atcacgaggt caggagattg agaccatcct ggctaacacg gtgaaacccc atctctacta aaaatacaaa aaaattagcc gggcatggtg gcagacacct gtagtcccag ctactcggga ggctgaggca ggagaatggt gtgaaccccg gaggcggagc ttgcaatgag ctgagattgt gccactgcat tccagcctgg gcgatagagc gagactccat ctcaaataaa taaataaata aatagtgcca atgttatgac cagaggcagc aaggcctgac acagcatcca aggccagtct gggcacctgc tcttttgcac attaatataa taagctttaa caagaaatac atgttaactt tctcaggatc aaaggattca gaaggctatt ttgctctcat tttatcctta ggcttcagca gaagaacac ttcctataaa tctcgcccaa acaggaaagg taagtggcct aaaatttttc tagtatttc aaaatgaccc agttacaata ggaaatttct tcttgtacta	120 180 240 300 360 420 480 540
<213> Homo sapiens <400> 12542 gtgccaatgt tggccagtcg cggtggttca cgcctgtaat cccagcactt tgggaggctg aggtgggtgg atcacgaggt caggagattg agaccatcct ggctaacacg gtgaaacccc atctctacta aaaatacaaa aaaattagcc gggcatggtg gcagacacct gtagtcccag ctactcggga ggctgaggca ggagaatggt gtgaaccccg gaggcggagc ttgcaatgag ctgagattgt gccactgcat tccagcctgg gcgatagagc gagactccat ctcaaataaa taaataaata aatagtgcca atgttatgac cagaggcagc aaggcctgac acagcatcca aggccagtct gggcacctgc tcttttgcac attaatataa taagctttaa caagaaatac atgttaactt tctcaggatc aaaggattca gaaggctatt ttgctctcat tttatcctta ggcttcagca gaagaaacac ttcctataaa tctcgcccaa acaggaaagg taagtggcct	120 180 240 300 360 420 480 540
<213> Homo sapiens <400> 12542 gtgccaatgt tggccagtcg cggtggttca cgcctgtaat cccagcactt tgggaggctg aggtgggtgg atcacgaggt caggagattg agaccatcct ggctaacacg gtgaaacccc atctctacta aaaatacaaa aaaattagcc gggcatggtg gcagacacct gtagtcccag ctactcggga ggctgaggca ggagaatggt gtgaaccccg gaggcggagc ttgcaatgag ctgagattgt gccactgcat tccagcctgg gcgatagagc gagactccat ctcaaataaa taaataaata aatagtgcca atgttatgac cagaggcagc aaggcctgac acagcatcca aggccagtct gggcacctgc tcttttgcac attaatataa taagctttaa caagaaatac atgttaactt tctcaggatc aaaggattca gaaggctatt ttgctctcat tttatcctta ggcttcagca gaagaacac ttcctataaa tctcgccaa acaggaaagg taagtggcct aaaatttttc tagtatttc aaaatgaccc agttacaata ggaaatttct tcttgtacta ttgtcactaa tcccgactca atatccttta aaggacaaag atgcatgcat aagtaaaaat atgacaggtc acaatcacgc cggggtggtc ctggggcgag gcccaagttc cctgcacgca ccggcacaag cacgcacact gtgatggga ggacgtttac gtaccatgtc cacaccactc	120 180 240 300 360 420 480 540 600 660 720 780
<213> Homo sapiens <400> 12542 gtgccaatgt tggccagtcg cggtggttca cgcctgtaat cccagcactt tgggaggctg aggtgggtgg atcacgaggt caggagattg agaccatcct ggctaacacg gtgaaacccc atctctacta aaaatacaaa aaaattagcc gggcatggtg gcagacacct gtagtcccag ctactcgga ggctgaggca ggagaatggt gtgaaccccg gaggcggagc ttgcaatgag ctgagattgt gccactgcat tccagcctgg gcgatagagc gagactccat ctcaaataaa taaataaata aatagtgcca atgttatgac cagaggcagc aaggcctgac acagcatcca aggccagtct gggcacctgc tcttttgcac attaatataa taagctttaa caagaaatac atgttaactt tctcaggatc aaaggattca gaaggctatt ttgctctcat tttatcctta ggcttcagca gagaaacac ttcctataaa tctcgccaa acaggaaagg taagtggcct aaaatttttc tagtatttc aaaatgaccc agttacaata ggaaatttct tcttgtacta ttgtcactaa tcccgactca atatccttta aaggacaaag atgcatgcat aagtaaaaat atgacaggtc acaatcacgc cggggtggtc ctggggcgag gcccaagttc cacaccactc cagacttggt gagcgccagt aggaactgag ctccacctc aatctggcac accccctgtc	120 180 240 300 360 420 480 540 600 660 720 780 840
<213> Homo sapiens <400> 12542 gtgccaatgt tggccagtcg cggtggttca cgcctgtaat cccagcactt tgggaggctg aggtgggtgg atcacgaggt caggagattg agaccatcct ggctaacacg gtgaaacccc atctctacta aaaatacaaa aaaattagcc gggcatggtg gcagacacct gtagtccag ctactcggga ggctgaggca ggagaatggt gtgaaccccg gaggcggagc ttgcaatgag ctgagattgt gccactgcat tccagcctgg gcgatagagc gagactccat ctcaaataaa taaataaata aatagtgcca atgttatgac cagaggcagc acagcctgac acagcatcca aggccagtct gggcacctgc tcttttgcac attaatataa taagctttaa caagaaatac atgttaactt tctcaggatc aaaggattca gaaggctatt ttgctctat tttatcctta ggcttcagca gaagaacac ttcctataaa tctcgcccaa acaggaaagg taagtggcct aaaatttttc tagtatttc aaaatgaccc agttacaata ggaaatttct tcttgtacta ttgtcactaa tcccgactca atatcctta aaggacaaag atgcatgcat aagtaaaaat atgacaggtc acaacaccc ggggtggtc ctggggcgag gcccaagttc cctgcacgca ccggcacaag cacgcacat gtgatggga ggacgtttac gtaccatgc cacaccactc cagacttggt gagcgccagt aggaactgag ctccacactc aatctcgccc cggcccaatt	120 180 240 300 360 420 480 540 600 660 720 780 840 900
<213> Homo sapiens <400> 12542 gtgccaatgt tggccagtcg cggtggttca cgcctgtaat cccagcactt tgggaggctg aggtgggtgg atcacgaggt caggagattg agaccatcct ggctaacacg gtgaaacccc atctctacta aaaatacaaa aaaattagcc gggcatggtg gcagacacct gtagtcccag ctactcggga ggctgaggca ggagaatggt gtgaaccccg gaggcggagc ttgcaatgag ctgagattgt gccactgcat tccagcctgg gcgatagagc gagactccat ctcaaataaa taaataaata aatagtgcca atgttatgac cagaggcagc aaggcctgac acagcatcca aggccagtct gggcacctgc tcttttgcac attaatataa taagctttaa caagaaatac atgttaactt tctcaggatc aaaggattca gaaggctatt ttgctccat tttatcctta ggcttcagca gaagaacac ttcctataaa tctcgcccaa acaggaaagg taagtggcct aaaatttttc tagtatttc aaaatgaccc agttacaata ggaaatttct tcttgtacta ttgtcactaa tcccgactca atatccttta aaggacaaag atgcatgcat aagtaaaaat atgacaggtc acaatcaccc cggggtggtc ctggggcgag gcccaagttc cctgcacgca ccggcacaag cacgcacact gtgatggga ggacgtttac gtaccatgtc cacaccactc cagacttggt gagcgccagt aggaactgag ctccacactc aatctggcac accccctgtc catttagtct ctcaatgttc tggggaatgt tgcagcctt acttccgccc cggcccaatt ttccaaagtc accactcaccc caggaaaata accacactca atcacaccc caggaacatca accacctca atcacaccc caggaacatc ccaaagctc accacactc aggaacatg gacgcttc acttccgccc cggcccaatt ttccaaagtc accaccaccc caggaaaata accacactca atcacaccc caggaaaata accacactca atcacaccc caggaaaata accacactca atcacaccc caggaaaata accacactca aggaaaggaa	120 180 240 300 360 420 480 540 600 660 720 780 840
<213> Homo sapiens <400> 12542 gtgccaatgt tggccagtcg cggtggttca cgcctgtaat cccagcactt tgggaggctg aggtgggtgg atcacgaggt caggagattg agaccatcct ggctaacacg gtgaaacccc atctctacta aaaatacaaa aaaattagcc gggcatggtg gcagacacct gtagtccag ctactcggga ggctgaggca ggagaatggt gtgaaccccg gaggcggagc ttgcaatgag ctgagattgt gccactgcat tccagcctgg gcgatagagc gagactccat ctcaaataaa taaataaata aatagtgcca atgttatgac cagaggcagc acagcctgac acagcatcca aggccagtct gggcacctgc tcttttgcac attaatataa taagctttaa caagaaatac atgttaactt tctcaggatc aaaggattca gaaggctatt ttgctctat tttatcctta ggcttcagca gaagaacac ttcctataaa tctcgcccaa acaggaaagg taagtggcct aaaatttttc tagtatttc aaaatgaccc agttacaata ggaaatttct tcttgtacta ttgtcactaa tcccgactca atatcctta aaggacaaag atgcatgcat aagtaaaaat atgacaggtc acaacaccc ggggtggtc ctggggcgag gcccaagttc cctgcacgca ccggcacaag cacgcacat gtgatggga ggacgtttac gtaccatgc cacaccactc cagacttggt gagcgccagt aggaactgag ctccacactc aatctcgccc cggcccaatt	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960
<400> 12542 gtgccaatgt tggccagtcg cggtggttca cgcctgtaat cccagcactt tgggaggctg aggtgggtgg atcacgaggt caggagattg agaccatcct ggctaacacg gtgaaacccc atctctacta aaaatacaaa aaaattagcc gggatggtg gcagacacct gtagtcccag ctaggattgt gccactgct tccagcctgg gggattgt gcgagacacct gtagtcccag ctaggattgt gccactgct tccagcctgg gcgatagag gagactccat ctcaaataaa aatagtgcca atgttatgac cagaggcagc agggctgagc ttgcaatgag ctgagattgt gccactgct tccagcctgg gcgatagagc gagactccat ctcaaataaa taaataaata aatagtgcca atgttatgac cagaggcagc aaggcctgac acagcatcca aggccagtct ggcacctgc tcttttgcac attaatataa taagctttaa caagaaatac atgttaactt tctcaggatc aaaggattca gaaggctatt ttgctctat tttatcctta ggcttcagca gaagaacac ttcctataaa tctcgcccaa acaggaaagg taagtggcct aaaattttc tagtatttc aaaatgaccc agttacaata ggaaatttct tcttgtacta ttgtcactaa tcccgactca atatcctta aaggacaaag atgcatgcat aagtaaaaat atgacaggtc acaatcacgc cgggtggtc ctggggggg gcccaagttc cctgaccgca ccggcacaag caccacct gtgatgggga ggacgtttac gtaccatgtc cacaccactc cagacttggt gaggccagt tggggaatgt tgcagcctt actttagtct ctcaatgtc tggggaatgt tgcagccta acttcgccc cggcccaatt tccaaagtc accacaccc caggaaaata ccaaacctag gtttaaaaaa agggaaggga	120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140
<pre><213> Homo sapiens <400> 12542 gtgccaatgt tggccagtcg cggtggttca cgcctgtaat cccagcactt tgggaggctg aggtgggtgg atcacgaggt caggagattg agaccatcct ggctaacacg gtgaaacccc atctctacta aaaatacaaa aaaattagcc gggcatggtg gcagacacct gtagtcccag ctactcggga ggctgaggca ggagaatggt gtgaaccccg gaggcggagc ttgcaatgag ctgagattgt gccactgcat tccagcctgg gcgatagagc gagactccat ctcaaataaa taaataaata aatagtgcca atgttatgac cagaggcagc aaggcctgac acagcatcca aggccagtct gggcacctgc tcttttgcac attaatataa taagctttaa caagaaatac atgttaactt tctcaggatc aaaggattca gaaggctatt ttgctctcat tttatcctta ggcttcagca gaagaacaca ttcctataaa tctcgcccaa acaggaaagg taagtggcct aaaattttc tagtatttc aaaatgaccc agttacaata ggaaattct tcttgtcata ttgtcactaa tcccgacctca atatccttta aaggacaaag atgcatgcat aagtaaaaat atgacaggtc acaatcacgc cggggtggtc ctggggggag gcccaagttc cctgcacgca ccggcacaag cacgcacact gtgatggga ggacgtttac gtaccatgtc cacaccactc cagacttggt gagcgccagt aggaactgag ctccacactc aatctggcac accecctgtc catttagtct ctcaatgttc tggggaatgt tgcagccttc acttccgcc cggcccaatt ttccaaagtc accatcaccc caggaaaata cacaaccac gtttaaaaaa agggaaggga</pre>	120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140 1200
<pre><213> Homo sapiens <400> 12542 gtgccaatgt tggccagtcg cggtggttca cgcctgtaat cccagcactt tgggaggctg aggtgggtgg atcacgaggt caggagattg agaccatcct ggctaacacg gtgaaacccc atctctacta aaaatacaaa aaaattagcc gggcatggtg gcagacacct gtagtccag ctactcggga ggctgaggca ggagaatggt gtgaaccccg gaggcggagc ttgcaatgag ctgagattgt gccactgcat tccagcctgg gtgaaccccg gaggcggagc ttgcaatgag ctgagattgt gccactgcat tccagcctgg gcgatagagc gagactccat ctcaaataaa taaataaata aatagtgcca atgttatgac cagaggcagc aaggcctgac acagcatcca aggccagtct gggcacctgc tcttttgcac attaatataa taagctttaa caagaaatac atgttaactt tctcaggatc aaaggattca ggaggctatt ttgctctcat tttatcctta ggcttcagca gaagaacac ttcctataaa tctcgcccaa acaggaaagg taagtggcct aaatttttc tagtatttc aaatgaccc agttacaata ggaaatttct tcttgtacta ttgtcactaa tcccgactca atatccttta aaggacaaag atgcatgcat aagtaaaaat atgacaggtc acaatcacgc cggggtggc ctggggcgag gcccaagttc cctgcacgca ccggcacaag cacgcacact gtgatggga ggacgtttac gtaccatgtc cacaccactc cagacttggt gagcgccagt aggaactgag ctccacactc aatctggcac accccctgc catttagtct ctcaatgttc tggggaatgt tgcagccttc acttccgccc cggcccaatt ttccaaagtc accaccacc caggaaataa caagaaccacag gtttaaaaat agggaagga agggaaggaa gagaagaaa gaaagataaa gaaagcccaa cctcctcca aaatgtcatg agaatcttga gcacatatgg tccttggcat gaccacatga cctccacact agaatcttga gcacatatgg tccttggcat gaccacatga cctcctcca aaatgtcatg agaatcttta ttatatttc cttagtata cagttaatgt aatatgtcat ttttgtaat agtgtctttt tgtcatttta ctttttaaaa gattgtattg aaatatacat acaggaaagt gcatctatca taagtgtgca aattgatgaa ttctaaaatc tttattgtac cttgttaaa tctttataaatcat tttattgtac ctttataaa tcttaaaatc tttattgtac tttttaaaa tcttaaaatc tttattgtac ttttttaaaa tcttaaaatc tttattgtac ttttttaaaa tcttaaaatc tttattgtac ttttttaaaa tcttaaaatc tttattgtac ttttttaaaa tcttaaaatc tttattgtac tttttaaaa tcttaaaatc tttattgtac ttttttaaaa tcttaaaatc tttattgtac tcttaaaatc tctaaaatc tctaaaatc tctaaaacata tctaaaacata tctaaacata tctaaacata tctaaacata tcaagcacata tccaacctc aatctgcac tctaccacct aatctgcac aaccaccac accaccact aatctgcac aaccacact aatctggaaggaaga aggaaggaaga aggaagaaga aggaagaa</pre>	120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140 1200 1260
<pre><213> Homo sapiens <400> 12542 gtgccaatgt tggccagtcg cggtggttca cgcctgtaat cccagcactt tgggaggctg aggtgggtgg atcacgaggt caggagattg agaccatcct ggctaacacg gtgaaacccc atctctacta aaaatacaaa aaaattagcc gggcatggtg gcagacacct gtagtccag ctactcgga ggctgaggca ggagaatggt gtgaaccccg gaggcggagc ttgcaatgag ctgagattgt gccactgcat tccagcctgg gcgatagagc gagactccat ctcaaataaa taaataaata aatagtgcca atgttatgac cagaggcagc aaggcctgac acagcatcca aggccagtct gggcacctgc tcttttgcac attaatataa taagctttaac caagaaatac atgttaactt tctcaggatc aaaggattca gaaggctatt ttgctctaat tttacccta aggcttcagca gaagaacac tcctataaaa tctcgcccaa acaggaaagg ctgagattgt caggagacaca ctccaaaataaa taaggctaat tccaaataaa tccggcaga gaagaacac tcctataaaa tctcgcccaa acaggaaagg ctgagaacac tccataaaa tctcgcccaa acaggaaagg taagtggcct aaaatttttc tagtatttc aaaatgaccc agtaacaaag atgcatgaat aagtaaaaat atgacaggtc acaatcacgc cggggtggtc ctgggggagg gcccaagttc cctgcacgca ccggcacaag cacgcacact gggaactgag ctccacactc aatcctgca aggaactgag gagacttaa gagaactgag gagaactgag cccaactc cagacttggt gagcgccag aggaactgag ctccacactc aatcctgccaaggaaggaaggaaggaaggaaggaaggaag</pre>	120 180 240 300 360 420 480 540 600 720 780 900 960 1020 1080 1140 1200 1260 1320
<pre><213> Homo sapiens <400> 12542 gtgccaatgt tggccagtcg cggtggttca cgcctgtaat cccagcactt tgggaggctg aggtgggtgg atcacgaggt caggagattg agaccatcct ggctaacacg gtgaaacccc atctctacta aaaatacaaa aaaattagcc gggcatggtg gcagacacct gtagtccag ctactcggga ggctgaggca ggagaatggt gtgaaccccg gaggcggagc ttgcaatgag ctgagattgt gccactgcat tccagcctgg gtgaaccccg gaggcggagc ttgcaatgag ctgagattgt gccactgcat tccagcctgg gcgatagagc gagactccat ctcaaataaa taaataaata aatagtgcca atgttatgac cagaggcagc aaggcctgac acagcatcca aggccagtct gggcacctgc tcttttgcac attaatataa taagctttaa caagaaatac atgttaactt tctcaggatc aaaggattca ggaggctatt ttgctctcat tttatcctta ggcttcagca gaagaacac ttcctataaa tctcgcccaa acaggaaagg taagtggcct aaatttttc tagtatttc aaatgaccc agttacaata ggaaatttct tcttgtacta ttgtcactaa tcccgactca atatccttta aaggacaaag atgcatgcat aagtaaaaat atgacaggtc acaatcacgc cggggtggc ctggggcgag gcccaagttc cctgcacgca ccggcacaag cacgcacact gtgatggga ggacgtttac gtaccatgtc cacaccactc cagacttggt gagcgccagt aggaactgag ctccacactc aatctggcac accccctgc catttagtct ctcaatgttc tggggaatgt tgcagccttc acttccgccc cggcccaatt ttccaaagtc accaccacc caggaaataa caagaaccacag gtttaaaaat agggaagga agggaaggaa gagaagaaa gaaagataaa gaaagcccaa cctcctcca aaatgtcatg agaatcttga gcacatatgg tccttggcat gaccacatga cctccacact agaatcttga gcacatatgg tccttggcat gaccacatga cctcctcca aaatgtcatg agaatcttta ttatatttc cttagtata cagttaatgt aatatgtcat ttttgtaat agtgtctttt tgtcatttta ctttttaaaa gattgtattg aaatatacat acaggaaagt gcatctatca taagtgtgca aattgatgaa ttctaaaatc tttattgtac cttgttaaa tctttataaatcat tttattgtac ctttataaa tcttaaaatc tttattgtac tttttaaaa tcttaaaatc tttattgtac ttttttaaaa tcttaaaatc tttattgtac ttttttaaaa tcttaaaatc tttattgtac ttttttaaaa tcttaaaatc tttattgtac ttttttaaaa tcttaaaatc tttattgtac tttttaaaa tcttaaaatc tttattgtac ttttttaaaa tcttaaaatc tttattgtac tcttaaaatc tctaaaatc tctaaaatc tctaaaacata tctaaaacata tctaaacata tctaaacata tctaaacata tcaagcacata tccaacctc aatctgcac tctaccacct aatctgcac aaccaccac accaccact aatctgcac aaccacact aatctggaaggaaga aggaaggaaga aggaagaaga aggaagaa</pre>	120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140 1200 1260

					•	
ctcgtttcta	a tatggtatta	a tattgcataa	acgtaccaca	ctttatctaa	ctactgttaa	1560
atatttgtg	c atcttctact	: tgggggcgat	ttcaaatagt	gctgctatga	acattettet	1620
aaatgtctti	t tggtgaacat	: atgcaacaca	ı tatatqcqtt	: attattaatt	cccaggaggg	1680
gcattcctg	g gtcataaaca	a atgcatgtgt	tcaggtttag	r tatqqtataa	tαccaaacaα	1740
gtttccaaag	g tgtttgtgco	: actttacata	cccgccatta	ttgaaaaaga	attetattta	1800
ctccacatt	t tcaccaatac	: ttgatatttt	gtttttttt	cttttaaacc	gtactagtgg	1860
gtgtgcagtg	g atattgcaat	: gtggttttaa	tttgcatctt	ccttgtgaca	aattaacctt	1920
gattactgta	a agccacttgg	, aaatgtgatt	taaattcata	taaagatata	gtagcaaaac	1980
acatagtaaq	y ttactttcat	: atccagaaag	tttagataga	atgatttcta	tgtaagettt	2040
tactgtgtag	y tctgagtcca	ı tgaatattga	ttacaaaaaa	cacatctota	ggtgagttac	2100
aatacctcac	: ttataattca	ı aaattcatgt	tgtgttagct	caatatttt	caaataattt	2160
ttgcatgcaa	a ttttcacctt	ctttctgagt	agtttcaggt	attttqtatq	gttccagcag	2220
tcagttaggt	: tgccattgtt	: tggaagcaca	catccacgta	tctgcaccat	gatgatatga	2280
cacgcccata	a ccccccattt	cacattttgt	cagaagtgca	tagttatcac	taactttgcc	2340
agtagaaatg	, tactcccaat	ttcccacaga	cttatcttga	ataatctctc	cactgaagca	2400
taacaggttt	: tgaattctgt	tagaatagtt	gtttttacta	tcttttaatt	ttatacaaat	2460
ttcaaagtta	ı cgtaatactt	ttatttaaaa	agtgaaacaa	agcttttcct	ctcccttacc	2520
cacatgttag	, cccagcagag	ggggaaagca	ttggccccag	gccaaaatca	taaacgcttt	2580
caattaacta	ı ataataattg	ctggcatgtt	gccattaaat	atccttqtct	cattatccct	2640
ggttgcttca	tcagacccat	aggtcactga	agcccacttt	tgagacaaag	actatttctc	2700
ccccaaaagt	. caaggga aa t	ataaaaagtg	aaattagtga	ttaagcatag	aaqtcaatta	2760
atacaatcat	tttgtcttaa	ttatttaaag	tccagttttt	ttcctccagc	aaacctgaaa	2820
atacactato	: ctccagctat	cagaattata	ttgagatcta	ctcacattta	tgatgatgtt	2880
cagagattca	. tcattgggaa	ggaaaatgca	cacgctgcgg	cggtcttgca	tgactctgtt	2940
gtggaaattc	aatttgttca	ttgtgttttg	ggctctctgg	gtaatcaaaa	ctagacteta	3000
ggtccttggc	aattcctcag	gttcccagca	ctccaaagcc	aagctcacct	cctcatcaca	3060
cgccctgcag	gagaagcatc	agggtgtccg	actacgtggg	tttcatagct	gtggaaaagc	3120
caaaggggag	actcctgaag	aaaggcggtg	aagactgtga	agagcgggtc	aggaagatga	3180
gcacagcact	gctactcctg	tgggcacagg	gacagcatgt	ctccagccag	caccacctta	3240
tttaatacat	gggaactcac	tgaaattcat	tctgtatttt	gcccacaaag	ttttaaagct	3300
ttcatccaca	gtcaggaatt	aaacttatac	caatgagagc	ctcacacatt	caaggatgta	3360
ctaagcacta	caggcctcac	agaaacagag	atcccatctt	ggagttttca	gtcccacatg	3420
ggagataaag	ggttttgaac	atgaaatgac	aaaaacaaca	gcaagaagaa	aattctcgtc	3480
ctttttcatt	actatcaaac	tcaaataaat	gtcttggctc	ttacattaca	ttcattcttc	3540
aaccattgtg	gtctggcttc	cacttccttc	acttcaccaa	catggctctg	ссаааддаад	3600
cctgtgatct	ctaggccatc	actttaattg	atctctctac	aacatttatc	ctggtcgtta	3660
agccctcctt	acaacattct	tctctctttg	tttttatggc	tctatctctc	ctacttcttt	3720
aacctgataa	tgcatacttg	atttttccat	ttattatttc	atcaaccaat	taatacacag	3780
ataaaacaag	actgtgtata	tcaaaccatg	tttgtataga	aaaaatggat	tttggatgcc	3840
tctcatatgt	aattagttct	attaaacata	ttaattgtat	tgtttaattt	atcaggtttt	3900
tgacacagag	aattttgttt	gcaagtaata	aaaattttat	ctccaatttt	caataattac	3960
acccattatt	tctgttttat	gtctcattgc	attggtgaga	tcttgcagaa	taattttaga	4020
acagtagtgg	gtattttcta	cttttaatgg	gtgtgtctag	tatttcatat	attottoctt	4080
atagaacact	attcaaccaa	gacatgtcaa	gactagttgt	ctctcaaacc	attagtattt	4140
atattattcc	tttccagcta	catttgtggg	atgtaaaaga	ccatttccag	gaatatggaa	4200
Cigittact	aggtggaggg	tatatataac	catacaatag	tcacagaaac	tacattaata	4260
Cicacataaa	tcaaagcata	aatgacatag	aatcttggca	gatttgctta	aggttaaatg	4320
tataactett	atcagcagga	ggtgaaagaa	tatattctta	gatacttggc	acatttagaa	4380
aatataatet	aatattcttt	ttaaagaaca	ggccgggcac	ggtggctcac	gcctgtaatc	4440
ccagcacttt	gggaggccaa	ggcgggcgga	tcacgaggtc	aggagatcca	gaccatcctg	4500
gataacacag	tgaaaccccg	tctctaccaa	aaatacaaaa	aattatctgg	gcatggtggc	4560
gggegeetgt	agtcccagct	actcgggagg	ctgaggcagg	agaatggcgt	gaacccagga	4620
ggtggagctt	gcagtgagcc	gagatcacgc	cactgcactc	cggcctgggc	aaaagagcga	4680
gactecgtet	caaacaaaca	aa				4702

<210> 12543 <211> 640 <212> DNA <213> Homo sapiens

<400> 12543					
aaattgtaag cgttaatatt					60
ttttaacca ataggccgaa	atcggcaaaa	tcccttataa	atcaaaagaa	tagaccgaga	120
tagggttgag tgttgttcca					180
acgtcaaagg gcgaaaaacc					240
aatcaagttt tttggggtcg					300
cccgatttag agcttgacgg					360
cgaaaggagc gggcgctagg					420
caccegeege gettaatgeg	ccgctacagg	gcgcgtccat	tcgccattca	ggctgcgcaa	480
ctgttgggaa gggcgatcgg	tgcgggcctc	ttcgctatta	cgccagctgg	cgaaaggggg	540
atgtgctgca aggcgattaa			tcccagtcac	gacgttgtaa	600
aacgacggcc agtgaattgt	aatacgactc	actatagggc			640
<210> 12544					
<211> 606					
<212> DNA					
<213> Homo sapiens					
<400> 12544					
gttatatttt tgttaratca	gctcattttt	taaccaatad	accassatca	acaaaataa	60
ttataaatca aaagaataga	ccaagatagg	attaaatatt	attccaattt	gcaaaaaaaa	120
tccactatta aagaacgtgg					180
tggcccacta cgtgaaccat					240
actaaatcgg aaccctaaag	adadcccca	atttagaggt	taacaaaaa	acccacaaa	300
cgtggcgaga aagkaaggga	agaaagcgaa	aggaggggg	actaggggga	tagaaatat	360
agcggtcacg ctgcgcgtaa	ccaccacacc	caccacactt	aatacaccac	tacadadcac	420
gtccattcgc cattcaggct	gcgcaactgt	taggaaggac	gatcggtggg	aacatattaa	480
ctattacgcc agctggcgaa	agggggatgt	gctgcaaggc	gattaagttg	ggtaacgcca	540
gggttttccc agtcacgacg	ttgtaaaacg	acggccagtg	aattgtaata	cgactcacta	600
tagggc	-	333-3		-3	606
		333.3			
tagggc		33 11313			
tagggc <210> 12545		33 1133			
<210> 12545 <211> 4721		33 1133			
tagggc <210> 12545		33 1133			
<210> 12545 <211> 4721 <212> DNA <213> Homo sapiens					
<pre><210> 12545 <211> 4721 <212> DNA <213> Homo sapiens <400> 12545</pre>					606
<pre>tagggc <210> 12545 <211> 4721 <212> DNA <213> Homo sapiens <400> 12545 gtgccaatgt tggccagtcg</pre>	cggtggttca	cgcctgtaat	cccagcactt	tgggaggctg	606
<pre>tagggc <210> 12545 <211> 4721 <212> DNA <213> Homo sapiens <400> 12545 gtgccaatgt tggccagtcg aggtgggtgg atcacgaggt</pre>	cggtggttca caggagattg	cgcctgtaat agaccatcct	cccagcactt ggctaacacg	tgggaggctg gtgaaacccc	606 60 120
<pre>tagggc <210> 12545 <211> 4721 <212> DNA <213> Homo sapiens <400> 12545 gtgccaatgt tggccagtcg aggtgggtgg atcacgaggt atctctacta aaaatacaaa</pre>	cggtggttca caggagattg aaaattagcc	cgcctgtaat agaccatcct gggcatggtg	cccagcactt ggctaacacg gcagacacct	tgggaggctg gtgaaacccc gtagtcccag	60 120 180
<pre>tagggc <210> 12545 <211> 4721 <212> DNA <213> Homo sapiens <400> 12545 gtgccaatgt tggccagtcg aggtgggtgg atcacgaggt atctctacta aaaatacaaa ctactcggga ggctgaggca</pre>	cggtggttca caggagattg aaaattagcc ggagaatggt	cgcctgtaat agaccatcct gggcatggtg gtgaaccccg	cccagcactt ggctaacacg gcagacacct gaggcggagc	tgggaggctg gtgaaacccc gtagtcccag ttgcaatgag	60 120 180 240
<pre>tagggc <210> 12545 <211> 4721 <212> DNA <213> Homo sapiens <400> 12545 gtgccaatgt tggccagtcg aggtgggtgg atcacgaggt atctctacta aaaatacaaa ctactcggga ggctgaggca ctgagattgt gccactgcat</pre>	cggtggttca caggagattg aaaattagcc ggagaatggt tccagcctgg	cgcctgtaat agaccatcct gggcatggtg gtgaaccccg gcgatagagc	cccagcactt ggctaacacg gcagacacct gaggcggagc gagactccat	tgggaggctg gtgaaacccc gtagtcccag ttgcaatgag ctcaaataaa	60 120 180 240 300
<pre><210> 12545 <211> 4721 <212> DNA <213> Homo sapiens <400> 12545 gtgccaatgt tggccagtcg aggtgggtgg atcacgaggt atctctacta aaaatacaaa ctactcggga ggctgaggca ctgagattgt gccactgcat taaataaata aatagtgcca</pre>	cggtggttca caggagattg aaaattagcc ggagaatggt tccagcctgg atgttatgac	cgcctgtaat agaccatcct gggcatggtg gtgaaccccg gcgatagagc cagaggcagc	cccagcactt ggctaacacg gcagacacct gaggcggagc gagactccat aaggcctgac	tgggaggctg gtgaaacccc gtagtcccag ttgcaatgag ctcaaataaa acagcatcca	60 120 180 240 300 360
<pre><210> 12545 <211> 4721 <212> DNA <213> Homo sapiens <400> 12545 gtgccaatgt tggccagtcg aggtgggtgg atcacgaggt atctctacta aaaatacaaa ctactcggga ggctgaggca ctgagattgt gccactgcat taaataaata aatagtgcca aggccagtct gggcacctgc</pre>	cggtggttca caggagattg aaaattagcc ggagaatggt tccagcctgg atgttatgac tcttttgcac	cgcctgtaat agaccatcct gggcatggtg gtgaaccccg gcgatagagc cagaggcagc attaatataa	cccagcactt ggctaacacg gcagacacct gaggcggagc gagactccat aaggcctgac taagctttaa	tgggaggctg gtgaaacccc gtagtcccag ttgcaatgag ctcaaataaa acagcatcca caagaaatac	60 120 180 240 300 360 420
<pre><210> 12545 <211> 4721 <212> DNA <213> Homo sapiens <400> 12545 gtgccaatgt tggccagtcg aggtgggtgg atcacgaggt atctctacta aaaatacaaa ctactcggga ggctgaggca ctgagattgt gccactgcat taaataaata aatagtgcca aggccagtct gggcacctgc atgttaactt tctcaggatc</pre>	cggtggttca caggagattg aaaattagcc ggagaatggt tccagcctgg atgttatgac tcttttgcac aaaggattca	cgcctgtaat agaccatcct gggcatggtg gtgaaccccg gcgatagagc cagaggcagc attaatataa gaaggctatt	cccagcactt ggctaacacg gcagacacct gaggcggagc gagactccat aaggcctgac taagctttaa ttgctctcat	tgggaggctg gtgaaacccc gtagtcccag ttgcaatgag ctcaaataaa acagcatcca caagaaatac tttatcctta	60 120 180 240 300 360 420 480
<pre><210> 12545 <211> 4721 <212> DNA <213> Homo sapiens <400> 12545 gtgccaatgt tggccagtcg aggtgggtgg atcacgaggt atctctacta aaaatacaaa ctactcggga ggctgaggca ctgagattgt gccactgcat taaataaata aatagtgcca aggccagtct gggcacctgc atgttaactt tctcaggatc ggcttcagca gaagaaacac</pre>	cggtggttca caggagattg aaaattagcc ggagaatggt tccagcctgg atgttatgac tcttttgcac aaaggattca ttcctataaa	cgcctgtaat agaccatcct gggcatggtg gtgaaccccg gcgatagagc cagaggcagc attaatataa gaaggctatt tctcgcccaa	cccagcactt ggctaacacg gcagacacct gaggcggagc gagactccat aaggcctgac taagctttaa ttgctctcat acaggaaagg	tgggaggctg gtgaaaccc gtagtcccag ttgcaatgag ctcaaataaa acagcatcca caagaaatac tttatcctta taagtggcct	60 120 180 240 300 360 420 480 540
<pre><210> 12545 <211> 4721 <212> DNA <213> Homo sapiens <400> 12545 gtgccaatgt tggccagtcg aggtgggtgg atcacgaggt atctctacta aaaatacaaa ctactcggga ggctgaggca ctgagattgt gccactgcat taaataaata aatagtgcca aggccagtct gggcacctgc atgttaactt tctcaggatc ggcttcagca gaagaaacac aaaatttttc tagtattttc</pre>	cggtggttca caggagattg aaaattagcc ggagaatggt tccagcctgg atgttatgac tcttttgcac aaaggattca ttcctataaa aaaatgaccc	cgcctgtaat agaccatcct gggcatggtg gtgaaccccg gcgatagagc cagaggcagc attaatataa gaaggctatt tctcgcccaa agttacaata	cccagcactt ggctaacacg gcagacacct gaggcggagc gagactccat aaggcctgac taagctttaa ttgctctcat acaggaaagg	tgggaggctg gtgaaaccc gtagtcccag ttgcaatgag ctcaaataaa acagcatcca caagaaatac tttatcctta taagtggcct	60 120 180 240 300 360 420 480 540 600
<pre><210> 12545 <211> 4721 <212> DNA <213> Homo sapiens <400> 12545 gtgccaatgt tggccagtcg aggtgggtgg atcacgaggt atctctacta aaaatacaaa ctactcggga ggctgaggca ctgagattgt gccactgcat taaataaata aatagtgcca aggccagtct gggcacctgc atgttaactt tctcaggatc ggcttcagca gaagaaacac aaaatttttc tagtattttc ttgtcactaa tcccgactca</pre>	cggtggttca caggagattg aaaattagcc ggagaatggt tccagcctgg atgttatgac tcttttgcac aaaggattca ttcctataaa aaaatgaccc atatccttta	cgcctgtaat agaccatcct gggcatggtg gtgaaccccg gcgatagagc cagaggcagc attaatataa gaaggctatt tctcgcccaa agttacaata aaggacaaag	cccagcactt ggctaacacg gcagacacct gaggcggagc gagactccat aaggcctgac taagctttaa ttgctctcat acaggaaagg ggaaatttct atgcatgcat	tgggaggctg gtgaaaccc gtagtcccag ttgcaatgag ctcaaataaa acagcatcca caagaaatac tttatcctta taagtggcct tcttgtacta aagtaaaaat	60 120 180 240 300 360 420 480 540
<pre><210> 12545 <211> 4721 <212> DNA <213> Homo sapiens <400> 12545 gtgccaatgt tggccagtcg aggtgggtgg atcacgaggt atctctacta aaaatacaaa ctactcggga ggctgaggca ctgagattgt gccactgcat taaataaata aatagtgcca aggccagtct gggcacctgc atgttaactt tctcaggatc ggcttcagca gaagaaacac aaaatttttc tagtattttc ttgtcactaa tcccgactca atgacaggtc acaatcacgc</pre>	cggtggttca caggagattg aaaattagcc ggagaatggt tccagcctgg atgttatgac tcttttgcac aaaggattca ttcctataaa aaaatgaccc atatccttta cggggtggtc	cgcctgtaat agaccatcct gggcatggtg gtgaaccccg gcgatagagc cagaggcagc attaatataa gaaggctatt tctcgcccaa agttacaata aaggacaaag ctgggcgag	cccagcactt ggctaacacg gcagacacct gaggcggagc gagactccat aaggcctgac taagctttaa ttgctctcat acaggaaagg ggaaatttct atgcatgcat gcccaagttc	tgggaggctg gtgaaaccc gtagtcccag ttgcaatgag ctcaaataaa acagcatcca caagaaatac tttatcctta taagtggcct tcttgtacta aagtaaaaat cctgcacgca	60 120 180 240 300 360 420 480 540 600 660 720
<pre><210> 12545 <211> 4721 <212> DNA <213> Homo sapiens <400> 12545 gtgccaatgt tggccagtcg aggtgggtgg atcacgaggt atctctacta aaaatacaaa ctactcggga ggctgaggca ctgagattgt gccactgcat taaataaata aatagtgcca aggccagtct gggcacctgc atgttaactt tctcaggatc ggcttcagca gaagaaacac aaaatttttc tagtattttc ttgtcactaa tcccgactca atgacaggtc acaatcacgc ccggcacaag cacgcacact cagacttggt gagcgccagt</pre>	cggtggttca caggagattg aaaattagcc ggagaatggt tccagcctgg atgttatgac tcttttgcac aaaggattca ttcctataaa aaaatgaccc atatccttta cggggtggtc gtgatgggga aggaactgag	cgcctgtaat agaccatcct gggcatggtg gtgaaccccg gcgatagagc cagaggcagc attaatataa gaaggctatt tctcgcccaa agttacaata aaggacaaag ctggggcgag ggacgtttac ctccacactc	cccagcactt ggctaacacg gcagacacct gaggcggagc gagactccat aaggcctgac taagctttaa ttgctctcat acaggaaagg ggaaatttct atgcatgcat gccaagttc gtaccatgtc aatctggcac	tgggaggctg gtgaaaccc gtagtcccag ttgcaatgag ctcaaataaa acagcatcca caagaaatac tttatcctta taagtggcct tcttgtacta aagtaaaaat cctgcacgca cacaccactc acccctgtc	60 120 180 240 300 360 420 480 540 600 660
<pre><210> 12545 <211> 4721 <212> DNA <213> Homo sapiens <400> 12545 gtgccaatgt tggccagtcg aggtgggtgg atcacgaggt atctctacta aaaatacaaa ctactcggga ggctgaggca ctgagattgt gccactgcat taaataaata aatagtgcca aggccagtct gggcacctgc atgttaactt tctcaggatc ggcttcagca gaagaaacac aaaatttttc tgtcactaa tcccgactca atgacaggtc acaatcacgc ccggcacaag cacgcacact cagacttggt gagcgccagt catttagtct ctcaatgttc</pre>	cggtggttca caggagattg aaaattagcc ggagaatggt tccagcctgg atgttatgac tcttttgcac aaaggattca ttcctataaa aaaatgaccc atatccttta cggggtggtc gtgatgggga aggaactgag tggggaatgt	cgcctgtaat agaccatcct gggcatggtg gtgaaccccg gcgatagagc cagaggcagc attaatataa gaaggctatt tctcgcccaa agttacaata aaggacaaag ctggggcgag ggacgtttac ctccacactc tgcagccttc	cccagcactt ggctaacacg gcagacacct gaggcggagc gagactccat aaggcctgac taagctttaa ttgctctcat acaggaaagg ggaaatttct atgcatgcat gcccaagttc gtaccatgtc aatctggcac acttccgccc	tgggaggctg gtgaaaccc gtagtcccag ttgcaatgag ctcaaataaa acagcatcca caagaaatac tttatcctta taagtggcct tcttgtacta aagtaaaaat cctgcacgca cacacccctgtc cggcccaatt	60 120 180 240 300 360 420 480 540 600 660 720 780
<pre><210> 12545 <211> 4721 <212> DNA <213> Homo sapiens <400> 12545 gtgccaatgt tggccagtcg aggtgggtgg atcacgaggt atctctacta aaaatacaaa ctactcggga ggctgaggca ctgagattgt gccactgcat taaataaata aatagtgcca aggccagtct gggcacctgc atgttaactt tctcaggatc ggcttcagca gaagaaacac aaaatttttc tagtattttc ttgtcactaa tcccgactca atgacaggtc acaatcacgc ccggcacaag cacgcacact cagacttggt gagcgccagt catttagtct ctcaatgttc ttccaaagtc accatcacc</pre>	cggtggttca caggagattg aaaattagcc ggagaatggt tccagcctgg atgttatgac tcttttgcac aaaggattca ttcctataaa aaaatgaccc atatccttta cggggtggtc gtgatgggga aggaactgag tggggaatgt caggaaaata	cgcctgtaat agaccatcct gggcatggtg gtgaaccccg gcgatagagc cagaggcagc attaatataa gaaggctatt tctcgcccaa agttacaata aaggacaaag ctggggcgag ggacgtttac ctccacactc tgcagccttc ccaaacctag	cccagcactt ggctaacacg gcagacacct gaggcggagc gagactccat aaggcctgac taagctttaa ttgctctcat acaggaaagg ggaaatttct atgcatgcat gcccaagttc gtaccatgtc aatctggcac acttccgccc gtttaaaaat	tgggaggctg gtgaaaccc gtagtcccag ttgcaatgag ctcaaataaa acagcatcca caagaaatac tttatcctta taagtggcct tcttgtacta aagtaaaaat cctgcacgca cacaccactc acccctgtc cggcccaatt agggaaggga	60 120 180 240 300 360 420 480 540 600 660 720 780 840
<pre><210> 12545 <211> 4721 <212> DNA <213> Homo sapiens <400> 12545 gtgccaatgt tggccagtcg aggtgggtgg atcacgaggt atctctacta aaaatacaaa ctactcggga ggctgaggca ctgagattgt gccactgcat taaataaata aatagtgcca aggccagtct gggcacctgc atgttaactt tctcaggatc ggcttcagca gaagaaacac aaaatttttc tgtcactaa tcccgactca atgacaggtc acaatcacgc ccggcacaag cacgcacact cagacttggt gagcgccagt catttagtct ctcaatgttc ttccaaagtc accatcaccc agggaaggga gagaagaaag</pre>	cggtggttca caggagattg aaaattagcc ggagaatggt tccagcctgg atgttatgac tcttttgcac aaaggattca ttcctataaa aaaatgaccc atatccttta cggggtggtc gtgatgggga aggaactgag tggggaatgt caggaaaata gaaagataaa	cgcctgtaat agaccatcct gggcatggtg gtgaaccccg gcgatagagc cagaggcagc attaatataa gaaggctatt tctcgcccaa agttacaata aaggacaaag ctggggcgag ggacgtttac ctccacactc tgcagccttc ccaaacctag gaaagcccaa	cccagcactt ggctaacacg gcagacacct gaggcggagc gagactccat aaggcctgac taagctttaa ttgctctcat acaggaaagg ggaaatttct atgcatgcat gcccaagttc gtaccatgtc aatctggcac acttccgccc gtttaaaaat cctccttcca	tgggaggctg gtgaaacccc gtagtcccag ttgcaatgag ctcaaataaa acagcatcca caagaaatac tttatcctta taagtggcct tcttgtacta aagtaaaaat cctgcacgca cacaccactc acccctgtc cggcccaatt agggaaggga	606 120 180 240 300 360 420 480 540 600 660 720 780 840 900
<pre><210> 12545 <211> 4721 <212> DNA <213> Homo sapiens <400> 12545 gtgccaatgt tggccagtcg aggtgggtgg atcacgaggt atctctacta aaaatacaaa ctactcggga ggctgaggca ctgagattgt gccactgcat taaataaata aatagtgcca aggccagtct gggcacctgc atgttaactt tctcaggatc ggcttcagca gaagaaacac aaaatttttc tgtattttc ttgtcactaa tcccgactca atgacaggtc acaatcacgc ccggcacaag cacgcacact cagacttggt gagcgccagt catttagtct ctcaatgttc ttccaaagtc accatcaccc agggaaggga gagaagaaag agaatcttga gcacatatgg</pre>	cggtggttca caggagattg aaaattagcc ggagaatggt tccagcctgg atgttatgac tcttttgcac aaaggattca ttcctataaa aaaatgaccc atatccttta cggggtggtc gtgatggga aggaactgag tggggaatgt caggaaaata gaaagataaa tccttggcat	cgcctgtaat agaccatcct gggcatggtg gtgaaccccg gcgatagagc cagaggcagc attaatataa gaaggctatt tctcgcccaa agttacaata aaggacaaag ctggggcgag ggacgtttac ctccacactc tgcagccttc ccaaacctag gaaagccaa gaccacatga	cccagcactt ggctaacacg gcagacacct gaggcggagc gagactccat aaggcctgac taagctttaa ttgctctcat acaggaaagg ggaaatttct atgcatgcat gcccaagttc gtaccatgtc aatctggcac acttccgccc gtttaaaaat cctcctcca cctgcagagc	tgggaggctg gtgaaacccc gtagtcccag ttgcaatgag ctcaaataaa acagcatcca caagaaatac tttatcctta taagtggcct tcttgtacta aagtaaaaat cctgcacgca cacaccactc acccctgtc cggcccaatt agggaaggga	606 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960
<pre><210> 12545 <211> 4721 <212> DNA <213> Homo sapiens <400> 12545 gtgccaatgt tggccagtcg aggtgggtgg atcacgaggt atctctacta aaaatacaaa ctactcggga ggctgaggca ctgagattgt gccactgcat taaataaata aatagtgcca aggccagtct gggcacctgc atgttaactt tctcaggatc ggcttcagca gaagaaacac aaatttttc tgtatttc ttgtcactaa tcccgactca atgacaggtc acaatcacgc ccggcacaag cacgcacact cagacttggt gagcgccagt catttagtct ctcaatgttc ttccaaagtc accatcaccc agggaaggga gagaagaaag agaatcttga gcacatatgg gaactcattt ttatatttc</pre>	cggtggttca caggagattg aaaattagcc ggagaatggt tccagcctgg atgttatgac tcttttgcac aaaggattca ttcctataaa aaaatgaccc atatccttta cggggtggtc gtgatggga aggaactgag tggggaatgt caggaaaata gaaagataaa tccttggcat cttagtataa	cgcctgtaat agaccatcct gggcatggtg gtgaaccccg gcgatagagc cagaggcagc attaatataa gaaggctatt tctcgccaa agttacaata aaggacaaag ctggggcgag ggacgtttac ctccacactc tgcagccttc ccaaacctag gaaagccaa gaccacatga cagttaatgt	cccagcactt ggctaacacg gcagacacct gaggcggagc gagactccat aaggcctgac taagctttaa ttgctctcat acaggaaagg ggaaatttct atgcatgcat gcccaagttc gtaccatgtc aatctggcac acttccgccc gttaaaaat cctcctcca cctgcagagc aatatgtcat	tgggaggctg gtgaaacccc gtagtcccag ttgcaatgag ctcaaataaa acagcatcca caagaaatac tttatcctta taagtggcct tcttgtacta aagtaaaaat cctgcacgca cacaccactc accccctgtc cggcccaatt agggaaggga	606 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140
<pre><210> 12545 <211> 4721 <212> DNA <213> Homo sapiens <400> 12545 gtgccaatgt tggccagtcg aggtgggtgg atcacgaggt atctctacta aaaatacaaa ctactcggga ggctgaggca ctgagattgt gccactgcat taaataaata aatagtgcca aggccagtct gggcacctgc atgttaactt tctcaggatc ggcttcagca gaagaaacac aaatttttc tagtatttc ttgtcactaa tcccgactca atgacaggtc acaatcacgc ccggcacaag cacgcacact cagacttggt gagcgccagt catttagtct ctcaatgttc ttccaaagtc accatcaccc agggaaggga gagaagaaag agaatcttga gcacatatgg gaactcattt ttatatttc agtgtctttt tgtcattta</pre>	cggtggttca caggagattg aaaattagcc ggagaatggt tccagcctgg atgttatgac tcttttgcac aaaggattca ttcctataaa aaaatgaccc atatccttta cggggtggtc gtgatggga aggaactgag tggggaatgt caggaaaata gaaagataaa tccttggcat cttagtataa ctttttaaaa	cgcctgtaat agaccatcct gggcatggtg gtgaaccccg gcgatagagc cagaggcagc attaatataa gaaggctatt tctcgccaa agttacaata aaggacaaag ctggggcgag ggacgtttac ctccacactc tgcagccttc ccaaacctag gaaagccaa gaccacatga cagttaatgt gattgtattg	cccagcactt ggctaacacg gcagacacct gaggcggagc gagactccat aaggcctgac taagctttaa ttgctctcat acaggaaagg ggaaatttct atgcatgcat gcccaagttc gtaccatgtc aatctggcac acttccgccc gttaaaaat cctccttcca cctgcagagc aatatgtcat aatatacat	tgggaggctg gtgaaacccc gtagtcccag ttgcaatgag ctcaaataaa acagcatcca caagaaatac tttatcctta taagtggcct tcttgtacta aagtaaaaat cctgcacgca cacaccactc accccctgtc cggcccaatt agggaaggga	606 120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140 1200
<pre><210> 12545 <211> 4721 <212> DNA <213> Homo sapiens <400> 12545 gtgccaatgt tggccagtcg aggtgggtgg atcacgaggt atctctacta aaaatacaaa ctactcggga ggctgaggca ctgagattgt gccactgcat taaataaata aatagtgcca aggccagtct gggcacctgc atgttaactt tctcaggatc ggcttcagca gaagaaacac aaatttttc tgtatttc ttgtcactaa tcccgactca atgacaggtc acaatcacgc ccggcacaag cacgcacact cagacttggt gagcgccagt catttagtct ctcaatgttc ttccaaagtc accatcaccc agggaaggga gagaagaaag agaatcttga gcacatatgg gaactcattt ttatatttc</pre>	cggtggttca caggagattg aaaattagcc ggagaatggt tccagcctgg atgttatgac tcttttgcac aaaggattca ttcctataaa aaaatgaccc atatccttta cggggtggtc gtgatggga aggaactgag tggggaatgt caggaaaata gaaagataaa tccttggcat cttagtataa attttaaaa aattgatgaa	cgcctgtaat agaccatcct gggcatggtg gtgaaccccg gcgatagagc cagaggcagc attaatataa gaaggctatt tctcgccaa agttacaata aaggacaaag ctggggcgag ggacgtttac ctccacactc tgcagccttc ccaaacctag gaaagccaa gaccacatga cagttaatgt gattgtattg ttctaaaatc	cccagcactt ggctaacacg gcagacacct gaggcggagc gagactccat aaggcctgac taagctttaa ttgctctcat acaggaaagg ggaaatttct atgcatgcat gcccaagttc gtaccatgtc aatctggcac acttccgccc gttaaaaat cctccttcca cctgcagagc aatatgtcat aatatacat tttattgtac	tgggaggctg gtgaaacccc gtagtcccag ttgcaatgag ctcaaataaa acagcatcca caagaaatac tttatcctta taagtggcct tcttgtacta aagtaaaaat cctgcacgca cacaccactc accccctgtc cggcccaatt agggaaggga	606 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140

ctacccctgc	gcccgaccaa	atcactctct	tctaacagca	taactttgtg	tgactagctt	1380
	aaagaatgaa					1440
	tttgtgggat					1500
	tatggtatta					1560
atatttgtgc	atcttctact	tgggggcaat	ttcaaatagt	gctgctatga	acattcttgt	1620
aaatgtcttt	tggtgaacat	atgcaacaca	tatatgcgtt	gttgttggtt	cccaggaggg	1680
gcattcctgg	gtcataaaca	atgcatgtgt	tcaggtttag	tatggtataa	tgccaaacag	1740
gtttccaaag	tgtttgtgcc	actttacata	cccgccatta	ttgaaaaaga	gttctgtttg	1800
ctccacattt	tcaccaatac	ttgatatttt	gtttttttt	cttttaaacc	gtactagtgg	1860
gtgtgcagtg	atattgcaat	gtggttttaa	tttgcatctt	ccttgtgaca	aattaacctt	1920
	agccacttgg					1980
acatagtaag	ttactttcat	atccagaaag	tttagataga	atgatttcta	tgtaagcttt	2040
tactgtgtag	tctgagtcca	tgaatattga	ttacaaaaaa	cacatctgta	ggtgagttac	2100
aatacctcac	ttataattca	aaattcatgt	tgtgttagct	caatatttt	caaataattt	2160
	ttttcacctt					2220
tcagttaggt	tgccattgtt	tggaagcaca	catccacgta	tctgcaccat	gatgatatga	2280
	cccccattt					2340
agtagaaatg	tactcccaat	ttcccacgga	cttatcttga	ataatctctc	cactgaagca	2400
taacaggttt	tgaattctgt	tagaatagtt	gtttttacta	tcttttaatt	ttatacaaat	2460
	cgtaatactt					2520
	cccagcagag					2580
	ataataattg					2640
	tcagacccat					2700
	caagggaaat					2760
	tttgtcttaa					2820
	ctccagctat					2880
	tcattgggaa					2940
	aatttgttca					3000
	aattcctcag					3060
	gagaagcatc					3120
	actcctgaag					3180
	gctactcctg					3240
ttcatccaca	gggaactcac	ryadattotat	ccigiattet	gcccgcaaag	ttttaaaget	3300
	gtcaggaatt					3360
	caggcctcac ggttttgaac					3420
ctttttcatt	actatcaaac	tcaaataaat	atattaata	ttacattaca	ttaattatta	3480 3540
	gtctggcttc					3600
	ctaggccatc					3660
	acaacattct					3720
	tgcatacttg					3780
	actgtgtata					3840
	aattagttct					3900
tgacacagag	aattttgttt	gcaagtaata	aaaattttat	ctccaatttt	caataattac	3960
acccattatt	tctgttttat	gtctcattgc	attqqtqaqa	tcttqcaqaa	taattttaga	4020
acagtagtgg	gtattttcta	cttttaatgg	gtgtgtctag	tatttcatat	attattactt	4080
atagaacact	attcaaccaa	gacatgtcaa	gactagttgt	ctctcaaacc	attagtattt	4140
atattattcc	tttccagcta	catttgtggg	atgtaaaaga	ccatttccag	gaatatggaa	4200
ctgttttact	aggtggaggg	tatatataac	catacaatag	tcacagaaac	tacattaata	4260
ctcacataaa	tcaaagcata	aatgacatag	aatcttggca	gatttgctta	aggttaaatg	4320
tataactctt	atcagcagga	ggtgaaagaa	tatattctta	gatacttggc	acatttagaa	4380
aatataatct	aatattcttt	ttaaagaaca	ggccgggcac	ggtggctcac	gcctgtaatc	4440
ccagcacttt	gggaggccaa	ggcgggcgga	tcacgaggtc	aggagatcca	gaccatcctg	4500
gataacacag	tgaaaccccg	tctctaccaa	aaatacaaaa	aattatctgg	gcatggtggc	4560
gggcgcctgt	agtcccagct	actcgggagg	ctgaggcagg	agaatggcgt	gaacccagga	4620
ggtggagctt	gcagtgagcc	gagatcacgc	cactgcactc	cggcctgggc	aaaagagcga	4680
gactccgtct	caaacaaaca	aacaaacaaa	taaataaata	a		4721

<210> 12546 <211> 640

					-	
<212> DNA <213> Homo	sapiens					
tttttaacca tagggttgag acgtcaaagg aatcaagttt cccgatttag cgaaaggagc cacccgccgc ctgttgggaa atgtgctgca	cgttaatatt ataggccgaa tgttgttcca gcgaaaaacc tttggggtcg agcttgacgg gggcgctagg gcttaatgcg gggcgatcgg aggcgatcgg aggcgattaa agtgaattgt	atcggcaaaa gtttggaaca gtctatcagg aggtgccgta ggaaagccgg gcgctggcaa ccgctacagg tgcgggcctc gttgggtaac	tcccttataa agagtccact gcgatggccc aagcactaaa cgaacgtggc gtgtagcggt gcgcgtccat ttcgctatta gccagggttt	atcaaaagaa attaaagaac actacgtgaa tcggaaccct gagaaaggaa cacgctgcgc tcgccattca cgccagctgg	tagaccgaga gtggactcca ccatcaccct aaagggagcc gggaagaaag gtaaccacca ggctgcgcaa cgaaagggg	60 120 180 240 300 360 420 480 540 600 640
<210> 1254° <211> 513 <212> DNA <213> Homo						
agggcgaaaa ttttttgggg tagagcttga agcgggcgct cgcgcttaat gaagggcgat gcaaggcgat	ccagtttgga accgtctatc tcgaggtgcc cggggaaagc agggcgctgg gcgccgctac cggtgcgggc taagttgggt tgtaatacga	agggcgatgg gtaaagcact cggcgaacgt caagtgtagc agggcgcgtc ctcttcgcta aacgccaggg	cccactacgt aaatcggaac ggcgagaaag ggtcacgctg cattcgccat ttacgccagc ttttcccagt	gaaccatcac cctaaaggga gaagggaaga cgcgtaacca tcaggctgcg tggcgaaagg	cctaatcaag gccccgatt aagcgaaagg ccacacccgc caactgttgg gggatgtgct	60 120 180 240 300 360 420 480 513
<210> 12548 <211> 612 <212> DNA <213> Homo						
aatccettat caagagtcca gggcgatggc taaagcacta ggcgaacgtg aagtgtagcg gggcgcgtcc tcttcgctat	atttttgtta aaatcaaaag ctattaaaga ccactacgtg aatcggaacc gcgagaaagg gtcacgctgc attcgccatt tacgccagct tttcccagtc	aatagaccga acgtggactc aaccatcacc ctaaagggag aagggaagaa gcgtaaccac caggctgcgc ggcgaaaggg	gatagggttg caacgtcaaa ctaatcaagt ccccgattt agcgaaagga cacacccgcc aactgttggg ggatgtgctg	agtgttgttc gggcgaaaaa tttttggggt agagcttgac gcgggcgcta gcgcttaatg aagggcgatc caaggcgatt	cagtttggaa ccgtctatca cgaggtgccg ggggaaagcc gggcgctggc cgccgctaca ggtgcgggcc aagttgggta	60 120 180 240 300 360 420 480 540 600 612
<210> 12549 <211> 462 <212> DNA <213> Homo						
) gggcgaaaaa tttttggggt					60 120

ccccc	attt	agagcttgac	ggggaaagcc	ggcgaacgtg	gcgagaaagg	aaqqqaaqaa	180
		gcgggcgcta					240
		gcgcttaatg					300
aactgt	tggg	aagggcgatc	ggtgcgggcc	tcttcgmtat	tacgccagct	ggcgaaaggg	360
ggatgt	gctg	caaggcgatt	aagttgggta	acgccagggt	tttcccagtc	acgacgttgt	420
aaaacg	gacgg	ccagtgaatt	gtaatacgac	tcactatagg	gc		462
<210>)					
<211>							
<212>							
<213>	Homo	sapiens					
<400>	12550	1					
		, cgttaatatt	ttattaaaat	tccccttaaa	tttttattaa	atcacctcat	60
-	_	ataggccgaa	_		-	_	120
		tgttgttcca			=		180
		gcgaaaaacc					240
_		tttggggtcg					300
		agcttgacgg					360
		gggcgctagg					420
		gcttaatgcg					480
		gggcgatcgg					540
		aggcgattaa					600
		agtgaattgt			J	3 3 3	640
			_				
<210>		L					
<211>							
<212>							
<213>	Homo	sapiens					
<400>	12551	1					
		cgttaatatt	ttattaaaat	tagaattaaa	tttttattaa	atcacctcat	60
		ataggccgaa			=	=	120
		tgttgttcca			_		180
		gcgaaaaacc					240
		tttggggtcg					300
		agcttgacgg					360
		gggcgctagg					420
		gcttaatgcg					480
		gggcgatcgg					540
		aggcgattaa					600
		agtgaattgt			J		640
		_					
<210>		2					
<211>							
<212>							
<213>	Homo	sapiens					
<400>	12551	2					
		caggaaattg	taagcgttaa	tattttotta	aaattcgcgt	taaatttttg	60
		tcatttttta				-	120
		gagatagggt					180
		tccaacgtca					240
		ccctaatcaa					300
		agcccccgat					360
		aaagcgaaag					420
		accacacccg					480
					cctcttcgct		540
	gerge	9000009009	33 - 333 - 3 - 3				

```
ctggcgaaag ggggatgtgc tgcaaggcga ttaagttggg taacgccagg gttttcccag
                                                                      600
tcacgacgtt gtaaaacgac ggccagtgaa ttgtaatacg actcactata gggc
                                                                      654
<210> 12553
<211> 647
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (29)
<223> n equals a,t,g, or c
<400> 12553
cgcatcagga aatgtaagcg ttaatattnt gtaaaattcg cgttaaattt ttgttaaatc
                                                                       60
agctcatttt ttaaccaata ggccgaaatc ggcaaaatcc cttataaatc aaaagaatag
                                                                      120
accgagatag ggttgagtgt tgttccagtt tggaacaaga gtccactatt aaagaacgtg
                                                                      180
gactccaacg tcaaagggcg aaaaaccgtc tatcagggcg atggcccact acgtgaacca
                                                                      240
tcaccctaat caagtttttt ggggtcgagg tgccgtaaag cactaaatcg gaaccctaaa
                                                                      300
gggagccccc gatttagagc ttgacgggga aagccggcga acgtggcgag aaaggaaggg
                                                                      360
aagaaagcga aaggagcggg cgctagggcg ctggcaagtg tagcggtcac gctgcgcgta
                                                                      420
accaccacac ccgccgcgct taatgcgccg ctacagggcg cgtccattcg ccattcaggc
                                                                      480
                                                                      540
tgcgcaactg ttgggaaggg cgatcggtgc gggcctcttc gctattacgc cagctggcga
aagggggatg tgctgcaagg cgattaagtt gggtaacgcc agggttttcc cagtcacgac
                                                                      600
gttgtaaaac gacggccagt gaattgtaat acgactcact atagggc
                                                                      647
<210> 12554
<211> 5977
<212> DNA
<213> Homo sapiens
<400> 12554
aacagtaatg gtaattttgt tttcataaat aaaattttaa attgaatatc tacaagccgg
                                                                       60
tcatagcata tgcttctcca agcagaagag agtgtaacac ttgtcaggca ctagctctgt
                                                                      120
ctctaaaatg aggcatgggt gcctcctcac cagttagcaa tttcctaaag caaagtcttg
                                                                      180
ttaatacctt gcagtaggag catcttcaag aataacaatc ttttggccgg gtgcggtggc
                                                                      240
tcacgcctgt aatcccagca ctttgggagg ccgaggcagg tggatcacga ggtcaggaga
                                                                      300
tcgagaccac ggtgaaaccc cgtctctact aaaaatacaa aaaattagct gggcgtggtg
                                                                      360
gcgggcgcct gtagtcccag ctactcggga ggctgaggca ggagaatggc atgaacccag
                                                                      420
gaggcagaac ttgcagtgag ccgagatcgc gccactgcac tccagcctgg gcgacagagc
                                                                      480
gagactctgt ctcaaaaaaa aaaaaaaaaa aaaaggataa caatctttcc acacactttt
                                                                      540
cacgtggact tcagagtggg aacgcctctt ttctgaggac cccgcccca acccctgctg
                                                                      600
ctgagtaggc agatacacca gcgggcaaaa cggatgggtc ccggcctcat ggttcttcaa
                                                                      660
gcagtaagac tcggctgagt tcatcaacag ctgtgatttc aacaggacga gggccatgtc
                                                                      720
gtgaccccca cgtcccccaa gtcaggatgg cacgccaccc ccaggccacc tgcagcctta
                                                                      780
cctgccccga gtccgtgacc gccaggcagt gcagggcccc gacagccaca tgcacgatct
                                                                      840
tettecetet cagecettee accacetaca gtttecacae gtgeaegtea gagecetgge
                                                                      900
gcaacctgaa gtaatccccc tttcccctga gaaggaggcc cgtggtggag tgttacaata
                                                                      960
tagttgtggt ctgacaatgc tatacaagaa gacactcatt gtctcacatc tttcacagcc
                                                                     1020
agctcaatga catcacacac agcacccaag gtcttcgaac ttgtattcaa aatcatacac
                                                                     1080
cattaattca aattaactta ttaagtcagc tgggaaaaac cttaatacct taatacatgt
                                                                     1140
tctacaatat ttaagttact gttgtaggtt ttcatataga ctgaaaataa gacacattac
                                                                     1200
tgcaaacacc tatccaaagt cctatctggt atacatcttt ctcagagtgc caatgtcggc
                                                                     1260
cagtagcagt ggttcacgcc tgtaatccca gcactttggg aggccgaggc gggtggatca
                                                                     1320
caaggtcagg agatcgagac catcctggct aacatggtga aaccctatct ctactaaaaa
                                                                     1380
cacaaaaaaa ttagccgggc atggtggcag acgcctgtag tcccagctac tcgggaggct
                                                                     1440
gaggcaggag aatggcgtga acccgggaga cggagcttgc agtgagctga gattgtgcca
                                                                     1500
ctgcattcca gcctgggcga cagagcgaga ctccatctca aataaataaa taaataaata
                                                                     1560
aataaatagt gccaatgtta tgaccagagg cagcaaggcc tgacacagca tccaaggcca
                                                                     1620
```

1680 gtctgggcac ctgctcattt gcacattaat ataataagct tttacaagaa atacatgtta actttctcag gatcaaagga ttcagaaggc tattttgctc tcattttatc cttaggcttc 1740 agcagaagaa acacttccta taaatctcgc ccaaacagga aaggtaagtg gcctaaaatt 1800 1860 tttctagtat tttcaaaatg acccagttac aataggaaat ttcttcttgt actattgtca 1920 ctaatcccga ctcaatatcc tttaaaggac aaagatgcat gcataagtaa aaatatgaca 1980 ggtcacaatc acgccggggt ggtcctgggg cgaggcccaa gttccctgca cgcgtcggca 2040 caagcacgca cactgtgacg gggaggacgt ttacgtacca tgtccacacc actccagact 2100 tggtgagcgc cagtaggaac tgagctccac actcaatctg gcacaccccc tgtccattta gtctctcaat gttctgggga atgttgcagc cttcacttcc gccccggccc aattttccaa 2160 2220 2280 catgagaatc ttgagcacat atggtccttg gcatgaccac atgacctgca gagcccctgt 2340 2400 tatagaactc attittatat titccttagt ataacagtta atataatatg tcattittgt 2460 taatagtgtc tttttgtcat tttacttttt aaaagatttt attgaaatat acatacagga 2520 aagtgcatct atcataagtg tgcaaattga tgaattctaa aatctttatt gtacctgttt 2580 agcacataga ttgacactga acataactaa caaccagaaa tctccgtgta ctcccttcct gtaactaccc ctgcgcccga ccaaatcact ctcttctaac agcataactt tgtgtgacta 2640 2700 gcttttttaa tgtaaaagaa tgaaatctac agcatgtatt catttgcatc tggcttctgc cacccaacat tatatttgtg ggattcattt gtacagttgc atattagttt gcagatccct 2760 cactctcatt tctatatggt attatattgc ataaacgtac cacactttat ccaactactg 2820 ttaaatattt gtgcattttc tacttggggg tgatttcaaa tagtgctgct atgaacattc 2880 2940 ttgtaaatgt cttttggtga acatatgcaa cacatatatg cgttgttgtt ggttcccagg aggggcattc ctgggtcata aacaatgcgt gtgttcaggt ttagtacagt ataatgccaa 3000 acaggtttcc aaagtgtttg tgccacttta catacctgcc attattgaaa aagagttctg 3060 tttgctccac attgtcacca atacttgata ttttctgttt ttttttctt ttaaaccgta 3120 3180 ctagtgggtg tgcagtgata ttgcaatgtg gttttaattt gcatcttcct tgtgacaacc 3240 ttgattactg taagccactt ggaaatgtga tttaaattca tataaagata tagtagcaaa 3300 acgcatacta ggttactttc gtatccagaa agtttagata gaatgatttc tatgtaagct 3360 tttactgtgt agtctgagtc catgaatatt gattacaaaa aacacatctg taggtgagtt 3420 acaatacctc acttataatt ccaaattcat gttgtgttag ctcaatattt ttcaaataat 3480 ttttgcatgc aattttcacc ttctttctga gtagtttcag gtattttgta tggttccagc 3540 agtcagttag gttgccattg tttggaagca cacatccacg tatctgcacc atgatgatat 3600 gacacgccca taccccccat ttcacatttt gtcagaagtg catagttatc actaactttg 3660 ccagtagaaa tgtactccca atttcccacg gacttatctt gaataatctc tccactgaag 3720 cataacaggt tttgaattct gttagaatag ttgtttttac tatcttttaa ttttatacaa atttcaaagt tacgtaatac ttttatttaa aaagtgaaac aaagcttttc ctctccttta 3780 cccacatgtt agtccagcag agggggaaag cattggcccc aggccaaaat cataaacgct 3840 ttcaattaac taataataat tgctggcatg ttgccattaa atattcttgt ctcattatct 3900 ctggttgctt tatcaaaccc ataggtcact gaagcccact tttgagacaa agactatttc 3960 4020 tcccccaaaa gtcaagggaa atataaaaaa tgaaattagt gattaagaat agaagtcaat taatacaatc attttgtctt aattatttaa agtccagttt tttccctcca gcaaacctga 4080 aaatacacta teeteeaget ateagaatta tattgagate taeteacatt tatgatgatg 4140 ttcagagatt ctcattggga aggaaaaggc acacgctgcg gcggtcttgc atgactctgt 4200 tgttgtggaa attcaatttg ttcattgtgt tttgggctct ctgggtggtc agggctgggc 4260 4320 tetgggteet tggeaattee teaggtteee ageacteeaa ageeaagete aceteeteat 4380 cacacaccct acaggagaag cattagggtg tccgactacg tgggtttcat agctgtggaa 4440 aagccaaagg ggagactcct gaagaaaggc ggtgaagact gtgaagagcg ggtcaggaag atgagcacag cactgctact cctgtgggca cagggacagc atgtctccag ccagcgccac 4500 cttgtttaat acatgggaac tcactgaaat tcattctgta ttttgcccgc aaagttttaa 4560 4620 agettteate cacagteagg aattaaaett ataccaatga gageeteaca catteaagga 4680 tgtactaagc actacaggcc tcacagaaac agagatccca tcttggagtt ttcagtacca 4740 catgggagat aaagggtttt gaacatgaaa tgacaaaaac aacagcaaga agaaaattct 4800 tgtccttttt cattactatc agactcaaat aaatgtcttg gctcttacat tacattcatt 4860 gaagcccgtg atctctaggc catcacttta attgatcttt ctacaacatt tatcctggtt 4920 4980 gttaagccct ccttacaaca ttcttctctc tttgttttta tagctccatc tctcctgctt ctttaacttg ataatgcata cttgattttt ctatttgtta tttcataaac caattaatac 5040 5100 acagataaaa tgactgtata tcaaaccatg tttgtataga aaaaatggat tttggatgcc tctcatatgt aattagttct attaaacata ttaattgtat tgtttaattt gtcaggtttt 5160 tgacagaatt ttgtttacaa gtaataaaaa ttttatctcc aattttcaat aattacaccc 5220 attatttctg ttttatgtct cattgcattg atgagatctt gcagaataat tttaaaacag 5280

tagtgggtat tttctgcttt	taatgggtat	gtctagtatt	tcatatattg	ttgcttatag	5340
aacactattc aaccaagaca tattcctttc cagctacact					5400 5460
tttactaggt ggagggtata cataaatcaa agcataaatg		_	-		5520 5580
actcttatca gcaggaggtg	aaagaatata	ttcttagata	cttggcacat	ttagaaaata	564.0
taatctaata ttctttttaa cactttggga ggccaaggcg	ggcggatcac	gaggtcagga	gatcgagacc	atcctggcta	5700 5760
acacggtgaa accccgtctc acctgtagtc ccagctactc					5820 5880
gagcttgcag tgagccgaga	tcgcgccact	gcactccagc			5940
ctgtctcaaa aaaaaaaaaa	aaaaayaata	aalaaaa	-		5977
<210> 12555					
<211> 640 <212> DNA					
<213> Homo sapiens					
<400> 12555					
aaattgtaag cgttaatatt tttttaacca ataggccgaa					60 120
tagggttgag tgttgttcca acgtcaaagg gcgaaaaacc	gtttggaaca	agagtccact	attaaagaac	gtggactcca	180 240
aatcaagttt tttggggtcg	aggtgccgta	aagcactaaa	tcggaaccct	aaagggagcc	300
cccgatttag agcttgacgg cgaaaggagc gggcgctagg					360 420
cacccgccgc gcttaatgcg	ccgytacagg	gcgcgtccat	tcgccattca	ggctgcgcaa	480 540
ctgttgggaa gggcgatcgg atgtgctgca aggcgattaa	gttgggtaac	gccagggttt			600
aacgacggcc agtgaattgt	aatacgactc	actatagggc			640
<210> 12556					
<211> 640 <212> DNA					•
<213> Homo sapiens					
<400> 12556					
aaattgtaag cgttaatatt tttttaacca ataggccgaa			·-		60 120
tagggttgag tgttgttcca acgtcaaagg gcgaaaaacc	gtttggaaca	agagtccact	attaaagaac	gtggactcca	180
aatcaagttt tttggggtcg	aggtgccgta	aagcactaaa	tcggaaccct	aaagggagcc	240 300
cccgatttag agcttgacgg cgaaaggagc gggcgctagg					360 420
cacccgccgc gcttaatgcg ctgttgggaa gggcgatcgg	ccgctacagg	gcgcgtccat	tcgccattca	ggctgcgcaa	480 540
atgtgctgca aggcgattaa	gttgggtaac	gccagggttt			600
aacgacggcc agtgaattgt	aatacgactc	actatagggc			640
<210> 12557					
<211> 571 <212> DNA					
<213> Homo sapiens					
<400> 12557					
aataggccga aatcggcaaa gtgttgttcc agtttggaac					60 120
ggcgaaaaac cgtctatcag					180

ttttggggtg gaggtggggt aaaggagtaa atgggaagg taaaggagg	240
ttttggggtc gaggtgccgt aaagcactaa atcggaaccc taaagggagc ccccgattta gagcttgacg gggaaagccg gcgaacgtgg cgagaaagga agggaagaaa gcgaaaggag	240 300
cgggcgctag ggcgctggca agtgtagcgg tcacgctgcg cgtaaccacc acacccgccg	360
cgcttaatgc gccgctacag ggcgcgtcca ttcgccattc aggctgcgca actgttggga	420
agggcgatcg gtgcgggcct cttcgctatt acgccagctg gcgaaagggg gatgtgctgc aaggcgatta agttgggtaa cgccagggtt ttcccagtca cgacgttgta aaacgacggc	480 540
cagtgaattg taatacgact cactataggg c	540 571
	371
<210> 12558	
<211> 640	
<212> DNA	
<213> Homo sapiens	
<400> 12558	
aaattgtaag cgttaatatt ttgttaaaat tcgcgttaaa tttttgttaa atcagctcat tttttaacca ataggccgaa atcggcaaaa tcccttataa atcaaaagaa tagaccgaga	60 120
tagggttgag tgttgttcca gtttggaaca agagtccact attaaagaac gtggactcca	180
acgtcaaagg gcgaaaaacc gtctatcagg gcgatggccc actacgtgaa ccatcaccct	240
aatcaagttt tttggggtcg aggtgccgta aagcactaaa tcggaaccct aaagggagcc	300
cccgatttag agcttgacgg ggaaagccgg cgaacgtggc gagaaaggaa gggaagaaag	360
cgaaaggagc gggcgctagg gcgctggcaa gtgtagcggt cacgctgcgc gtaaccacca	420
caccegeege gettaatgeg eegetacagg gegegteeat tegecattea ggetgegeaa etgttgggaa gggegategg tgegggeete ttegetatta egecagetgg egaaaggggg	480 540
atgtgctgca aggcgattaa gttgggtaac gccagggttt tcccagtcac gacgttgtaa	600
aacgacggcc agtgaattgt aatacgactc actatagggc	640
<210> 12559	
<211> 639	
<212> DNA <213> Homo sapiens	
<220>	
<221> SITE <222> (88)	
<223> n equals a,t,g, or c	
<400> 12559	
aattgtaagc gttaatattt tgttaaaatt cgcgttaaat ttttgttaaa tcagctcatt	60
ttttaaccaa taggccgaaa tcggcaanat cccttataaa tcaaaagaat agaccgagat	120
agggttgagt gttgttccag tttggaacaa gagtccacta ttaaagaacg tggactccaa	180
cgtcaaaggg cgaaaaaccg tctatcaggg cgatggccca ctacgtgaac catcacccta	240
atcaagtttt ttggggtcga ggtgccgtaa agcactaaat cggaacccta aagggagccc	300
ccgatttaga gettgacggg gaaagccggc gaacgtggcg agaaaggaag ggaagaaagc gaaaggagcg ggcgctaggg cgctggcaag tgtagcggtc acgctgcgcg taaccaccac	360 420
accegeegeg ettaatgege egetacaggg egegteeatt egecatteag getgegeaac	480
tgttgggaag ggcgatcggt gcgggcctct tcgctattac gccagctggc gaaaggggga	540
tgtgctgcaa ggcgattaag ttgggtaacg ccagggtttt cccagtcacg acgttgtaaa	600
acgacggcca gtgaattgta atacgactca ctatagggc	639
<210> 12560	
<211> 648	
<212> DNA	
<213> Homo sapiens	
<400> 12560	
gcatcaggma attgtaagcg ttaatatttt gttaaaattc gcgttaaatt tttgttaaat	60
cagcicatti titaaccaat aggccgaaat cggcaaaatc ccttataaat caaaagaata	120
gaccgagata gggttgagtg ttgttccagt ttggaacaag agtccactat taaagaacgt	180

atcaccct agggagcc gaagaaag aaccacca ctgcgcaa aaaggggg	ac gtcaaagggc aa tcaagttttt cc cgatttagag gcg aaaggagcgg aca cccgccgcgc act gttgggaagg gat gtgctgcaag aa cgacggccag	tggggtcgag cttgacgggg gcgctagggc ttaatgcgcc gcgatcggtg gcgattaagt	gtgccgtaaa aaagccggcg gctggcaagt gctacagggc cgggcctctt tgggtaacgc	gcactaaatc aacgtggcga gtagcggtca gcgtccattc cgctattacg cagggttttc	ggaaccctaa gaaaggaagg cgctgcgcgt gccattcagg ccagctggcg	240 300 360 420 480 540 600 648
<210> 12 <211> 62 <212> DN <213> Ho	4					
ggaaatcg tccagttt aaccgtct gtcgaggt acggggaa tagggcgc tgcgccgc tcggtgcg	as ta aaattcgcgt aaaatccctt ag aacaagagtc cat cagggcgatg ccggaacg gcaagtgtag caggcgcgt agg cctctcgct aacgccagg accagg accagg accaggacgacg accaggaccagg accaggaccagg	ataaatcaaa cactattaaa gcccactacg taaatcggaa tggcgagaaa cggtcacgct ccattcgcca attacgccag gttttcccag	agaatagacc gaacgtggac tgaaccatca ccctaaaggg ggaagggaag	gagatagggt tccaacgtca ccctaatcaa agccccgat aaagcgaaag accacacccg gcaactgttg ggggatgtgc	tkagtgttgt aagggcgaaa gttttttggg ttagagcttg gagcgggcgc ccgcgcttaa ggaagggcga tgcaaggcga	60 120 180 240 300 360 420 480 540 600 624
<210> 12 <211> 50 <212> DN <213> Ho	19					
cgaaaaac ttggggtc gcttgacg ggcgctag cttaatgc ggcgatcg ggcgatta	ag tttggaacaa cg tctatcaggg ga ggtgccgtaa gg gaaagccggc gg cgctggcaag gc cgctacaggg gt gcgggcctct ag ttgggtaacg	cgatggcca agcactaaat gaacgtggcg tgtagcggtc cgcgtccatt tcgctattac ccagggtttt	ctacgtgaac cggaaccta agaaaggaag acgctgcgcg cgccattcag gccagctggc	catcacccta aagggagccc ggaagaaagc taaccaccac gctgcgcaac gaaagggga	atcaagtttt ccgatttaga gaaaggagcg acccgccgcg tgttgggaag tgtgctgcaa	60 120 180 240 300 360 420 480 509
<210> 12 <211> 65 <212> DN <213> Ho	4					
ttaaatca agaataga gaacgtgg tgaaccat ccctaaag ggaaggga gcgcgtaa	at caggaaattg gc tcattttta cc gagatagggt ac tccaacgtca ca ccctaatcaa gg agccccgat ag aaagcgaaag acc accacaccg	accaataggc tgagtgttgt aagggcgaaa gttttttggg ttagagcttg gagcgggcgc ccgcgcttaa	cgaaatcggc tccagtttgg aaccgtctat gtcgaggtgc acggggaaag tagggcgctg tgcgccgcta	aaaatccctt aacaagagtc cagggcgatg cgtaaagcac ccggcgaacg gcaagtgtag cagggcgcgt	ataaatcaaa cactattaaa gcccactacg taaatcggaa tggcgagaaa cggtcacgct ccattcgcca	60 120 180 240 300 360 420 480 540

```
ctggcgaaag ggggatgtgc tgcaaggcga ttaagttggg taacgccagg gttttcccag
                                                                      600
tcacgacgtt gtaaaacgac ggccagtgaa ttgtaatacg actcactata gggc
                                                                      654
<210> 12564
<211> 546
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (20)
<223> n equals a,t,g, or c
<400> 12564
ttataaatca aaagaatagn ccgagatagg gttgagtgtt gttccagttt ggaacaagag
tccactatta aagaacgtgg actccaacgt caaagggcga aaaaccgtct atcagggcga
                                                                      120
tggcccacta cgtgaaccat caccctaatc aagttttttg gggtcgaggt gccgtaaagc
                                                                      180
actaaatcgg aaccctaaag ggagcccccg atttagagct tgacggggaa agccggcgaa
                                                                      240
cgtggcgaga aaggaaggga agaaagcgaa aggagcgggc gctagggcgc tggcaagtgt
                                                                      300
ageggteacg etgegegtaa ceaceacace egeegegett aatgegeege tacagggege
                                                                      360
gtccattcgc cattcaggct gcgcaactgt tgggaagggc gatcggtgcg ggcctcttcg
                                                                      420
ctattacgcc agctggcgaa agggggatgt gctgcaaggc gattaagttg ggtaacgcca
                                                                      480
gggttttccc agtcacgacg ttgtaaaacg acggccagtg aattgtaata cgactcacta
                                                                      540
tagggc
                                                                      546
<210> 12565
<211> 654
<212> DNA
<213> Homo sapiens
<400> 12565
aataccgcat caggaaattg taagcgttaa tattttgtta aaattcgcgt taaatttttg
                                                                       60
ttaaatcagc tcattttta accaataggc cgaaatcggc aaaatccctt ataaatcaaa
                                                                      120
agaatagacc gagatagggt tgagtgttgt tccagtttgg aacaagagtc cactattaaa
                                                                      180
gaacgtggac tccaacgtca aagggcgaaa aaccgtctat cagggcgatg gcccactacg
                                                                      240
tgaaccatca ccctaatcaa gttttttggg gtcgaggtgc cgtaaagcac taaatcggaa
                                                                      300
ccctaaaggg agccccgat ttagagcttg acggggaaag ccggcgaacg tggcgagaaa
                                                                      360
ggaagggaag aaagcgaaag gagcgggcgc tagggcgctg gcaagtgtag cggtcacgct
                                                                      420
gcgcgtaacc accacacccg ccgcgcttaa tgcgccgcta cagggcgcgt ccattcgcca
                                                                      480
ttcaggctgc gcaactgttg ggaagggcga tcggtgcggg cctcttcgct attacgccag
                                                                      540
ctggcgaaag ggggatgtgc tgcaaggcga ttaagttggg taacgccagg gttttcccag
                                                                      600
tcacgacgtt gtaaaacgac ggccagtgaa ttgtaatacg actcactata gggc
                                                                      654
<210> 12566
<211> 327
<212> DNA
<213> Homo sapiens
<400> 12566
acgtgcacgt cagagcggtg gcccaacctg aagtaatccc cctttcccct gagaggaggc
                                                                       60
ccgtggtgga gtgttacaat acggttatgg tcttaccatg cgatacaaga agacactcat
                                                                      120
tgtctcacat ctttcacagc cagctcaatg acatcacaca cagcacccaa ggtcttcgaa
                                                                      180
cttgtattca aaatcataca ccattaattc aaattaactt attaagtcag ctgggaaaaa
                                                                      240
ccttaatacc ttaatacatg ttctacaata tttaagttac tgttgtaggt tttcatatag
                                                                      300
actgaaaata agacacacta ctgcaaa
                                                                      327
```

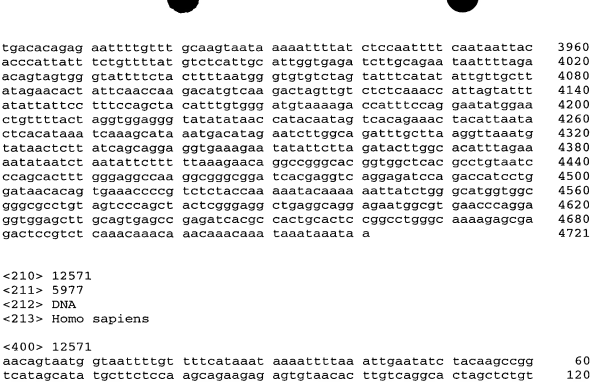
<210> 12567

<211> 327						
<211> 327						
<213> Homo	sapiens					
1101110	5					
<400> 12567	7 .					
		gcccaacctg	aaαtaatccc	cctttcccct	gagaggaggc	60
		acggttatgg				120
		cagctcaatg	_	-	-	180
-	-	ccattaattc				240
		ttctacaata				300
	agacacacta		3		•	327
5	J	<u> </u>				
<210> 12568	3					
<211> 208						
<212> DNA						
<213> Homo	sapiens					
<400> 12568						
	_	agaatttcaa				60
-	-	ttgcatagtc		_		120
-		attgcatttg	tttatcttaa	gatactattc	aacaatttaa	180
aagaataaac	tattgataca	tgcaacgt				208
<210> 12569	3					
<211> 4702						
<211> 4702 <212> DNA						
<213> Homo	saniens					
12137 1101110	Dapiens					
<400> 12569	9					
gtgccaatgt	tggccagtcg	cggtggttca	cgcctgtaat	cccagcactt	tgggaggctg	60
aggtgggtgg	atcacgaggt	caggagattg	agaccatcct	ggctaacacg	gtgaaacccc	120
atctctacta	aaaatacaaa	aaaattagcc	gggcatggtg	gcagacacct	gtagtcccag	180
ctactcggga	ggctgaggca	ggagaatggt	gtgaaccccg	gaggcggagc	ttgcaatgag	240
ctgagattgt	gccactgcat	tccagcctgg	gcgatagagc	gagactccat	ctcaaataaa	300
taaataaata	aatagtgcca	atgttatgac	cagaggcagc	aaggcctgac	acagcatcca	360
		tcttttgcac		_	_	420
_		aaaggattca		-		480
		ttcctataaa				540
	_	aaaatgaccc	_		•	600
		atatccttta				660
		cggggtggtc				720 · 780
		gtgatgggga				840
		aggaactgag tggggaatgt				900
		caggaaaata				960
		gaaagataaa				1020
		tccttggcat				1080
		cttagtataa				1140
		ctttttaaaa				1200
		aattgatgaa				1260
		aactaacaac				1320
		atcactctct				1380
		atctacagca				1440
		tcatttgtac				1500
		tattgcataa				1560
atatttgtgc	atcttctact	tgggggcgat	ttcaaatagt	gctgctatga	acattcttgt	1620
		atgcaacaca				1680
		atgcatgtgt				1740
gtttccaaag	tgtttgtgcc	actttacata	cccgccatta	ttgaaaaaga	gttctgtttg	1800

ctccacattt	tcaccaatac	ttgatatttt	gtttttttt	cttttaaacc	gtactagtgg	1860
gtgtgcagtg	atattgcaat	gtggttttaa	tttgcatctt	ccttgtgaca	aattaacctt	1920
gattactgta	agccacttgg	aaatgtgatt	taaattcata	taaagatata	gtagcaaaac	1980
acatagtaag	ttactttcat	atccagaaag	tttagataga	atgatttcta	tgtaagcttt	2040
tactgtgtag	tctgagtcca	tgaatattga	ttacaaaaaa	cacatctgta	ggtgagttac	2100
aatacctcac	ttataattca	aaattcatgt	tgtgttagct	caatatttt	caaataattt	2160
ttgcatgcaa	ttttcacctt	ctttctgagt	agtttcaggt	attttgtatg	gttccagcag	2220
tcagttaggt	tgccattgtt	tggaagcaca	catccacgta	tctgcaccat	gatgatatga	2280
cacgcccata	cccccattt	cacattttgt	cagaagtgca	tagttatcac	taactttgcc	2340
agtagaaatg	tactcccaat	ttcccacaga	cttatcttga	ataatctctc	cactgaagca	2400
taacaggttt	tgaattctgt	tagaatagtt	gtttttacta	tcttttaatt	ttatacaaat	2460
ttcaaagtta	cgtaatactt	ttatttaaaa	agtgaaacaa	agcttttcct	ctcccttacc	2520
cacatgttag	cccagcagag	ggggaaagca	ttggccccag	gccaaaatca	taaacgcttt	2580
caattaacta	ataataattg	ctggcatgtt	gccattaaat	atccttgtct	cattatccct	2640
ggttgcttca	tcagacccat	aggtcactga	agcccacttt	tgagacaaag	actatttctc	2700
ccccaaaagt	caagggaaat	ataaaaagtg	aaattagtga	ttaagcatag	aagtcaatta	2760
atacaatcat	tttgtcttaa	ttatttaaag	tccagttttt	ttcctccagc	aaacctgaaa	2820
atacactatc	ctccagctat	cagaattata	ttgagatcta	ctcacattta	tgatgatgtt	2880
cagagattca	tcattgggaa	ggaaaatgca	cacgctgcgg	cggtcttgca	tgactctgtt	2940
gtggaaattc	aatttgttca	ttgtgttttg	ggctctctgg	gtggtcaggg	ctgggctctg	3000
ggtccttggc	aattcctcag	gttcccagca	ctccaaagcc	aagctcacct	cctcatcaca	3060
cgccctgcag	gagaagcatc	agggtgtccg	actacgtggg	tttcatagct	gtggaaaagc	3120
caaaggggag	actcctgaag	aaaggcggtg	aagactgtga	agagcgggtc	aggaagatga	3180
gcacagcact	gctactcctg	tgggcacagg	gacagcatgt	ctccagccag	cgccaccttg	3240
tttaatacat	gggaactcac	tgaaattcat	tctgtatttt	gcccacaaag	ttttaaagct	3300
ttcatccaca	gtcaggaatt	aaacttatac	caatgagagc	ctcacacatt	caaggatgta	3360
ctaagcacta	caggcctcac	agaaacagag	atcccatctt	ggagttttca	gtcccacatg	3420
ggagataaag	ggttttgaac	atgaaatgac	aaaaacaaca	gcaagaagaa	aattctcgtc	3480
ctttttcatt	actatcaaac	tcaaataaat	gtcttggctc	ttacattaca	ttcattcttc	3540
aaccattgtg	gtctggcttc	cacttccttc	acttcaccaa	catggctctg	ccaaaggaag	3600
cctgtgatct	ctaggccatc	actttaattg	atctctctac	aacatttatc	ctggtcgtta	3660
agccctcctt	acaacattct	tctctctttg	tttttatggc	tctgtctctc	ctgcttcttt	3720
aacctgataa	tgcatacttg	atttttccat	ttattatttc	atcaaccaat	taatacacag	3780
ataaaacaag	actgtgtata	tcaaaccatg	tttgtataga	aaaaatggat	tttggatgcc	3840
tctcatatgt	aattagttct	attaaacata	ttaattgtat	tgtttaattt	atcaggtttt	3900
tgacacagag	aattttgttt	gcaagtaata	aaaattttat	ctccaatttt	caataattac	3960
acccattatt	tctgttttat	gtctcattgc	attggtgaga	tcttgcagaa	taattttaga	4020
acagtagtgg	gtattttcta	cttttaatgg	gtgtgtctag	tatttcatat	attgttgctt	4080
atagaacact	attcaaccaa	gacatgtcaa	gactagttgt	ctctcaaacc	attagtattt	4140
atattattcc	tttccagcta	catttgtggg	atgtaaaaga	ccatttccag	gaatatggaa	4200
ctgttttact	aggtggaggg	tatatataac	catacaatag	tcacagaaac	tacattaata	4260
ctcacataaa	tcaaagcata	aatgacatag	aatcttggca	gatttgctta	aggttaaatg	4320
tataactctt	accagcagga	ggtgaaagaa	tatattctta	gatacttggc	acatttagaa	4380
aatataatet	aatattctt	ttaaagaaca	ggccgggcac	ggtggctcac	gcctgtaatc	4440
ccageaettt	gggaggccaa	ggcgggcgga	tcacgaggtc	aggagatcca	gaccatcctg	4500
gataacacag	tgaaaccccg	tctctaccaa	aaatacaaaa	aattatctgg	gcatggtggc	4560
gggegeetgt	agteceaget	actcgggagg	ctgaggcagg	agaatggcgt	gaacccagga	4620
			cactgcactc	cggcctgggc	aaaagagcga	4680
yacteegtet	caaacaaaca	aa				4702
<210> 12570						
<211> 12370 <211> 4721						
<211> 4/21 <212> DNA						
<213> Homo	ganieng					
-225- HOMO	Papiens					

<400> 12570
gtgccaatgt tggccagtcg cggtggttca cgcctgtaat cccagcactt tgggaggctg aggtgggtgg atcacaatgt caggagattg agaccatcct ggctaacacg gtgaaacccc atctctacta aaaatacaaa aaaattagcc gggcatggtg gcagacacct gtagtcccag ctactcggga ggctgaggca ggagaatggt gtgaacccc gaggcggagc ttgcaatgag 240

300 ctgagattgt gccactgcat tccagcctgg gcgatagagc gagactccat ctcaaataaa taaataaata aatagtgcca atgttatgac cagaggcagc aaggcctgac acagcatcca 360 aggecagtet gggcacetge tettttgcac attaatataa taagetttaa caagaaatae 420 480 atgttaactt tctcaggatc aaaggattca gaaggctatt ttgctctcat tttatcctta 540 ggcttcagca gaagaaacac ttcctataaa tctcgcccaa acaggaaagg taagtggcct 600 aaaatttttc tagtattttc aaaatgaccc agttacaata ggaaatttct tcttgtacta 660 ttgtcactaa tcccgactca atatccttta aaggacaaag atgcatgcat aagtaaaaat 720 atgacaggtc acaatcacgc cggggtggtc ctggggcgag gcccaagttc cctgcacgca 780 ccggcacaag cacgcacact gtgatgggga ggacgtttac gtaccatgtc cacaccactc 840 cagacttggt gagcgccagt aggaactgag ctccacactc aatctggcac accccctgtc catttagtct ctcaatgttc tggggaatgt tgcagccttc acttccgccc cggcccaatt 900 960 1020 agggaaggga gagaagaaag gaaagataaa gaaagcccaa cctccttcca aaatgtcatg 1080 agaatettga geacatatgg teettggeat gaceaeatga eetgeagage eeetgttata 1140 gaactcattt ttatattttc cttagtataa cagttaatgt aatatgtcat ttttgttaat 1200 agtgtctttt tgtcatttta ctttttaaaa gattgtattg aaatatacat acaggaaagt gcatctatca taagtgtgca aattgatgaa ttctaaaaatc tttattgtac ctgtttagca 1260 cctagattga cactgaacat aactaacaac cagaaatctc cgtgtactcc cttcctgtaa 1320 ctacccctgc gcccgaccaa atcactctct tctaacagca taactttgtg tgactagctt 1380 1440 ttttaatgta aaagaatgaa atctacagca tgtattcatt tgcatctggc ttctgccacc 1500 caacattata tttgtgggat tcatttgtac agttgcatat tagtttgcag atccctcact 1560 ctcgtttcta tatggtatta tattgcataa acgtaccaca ctttatctaa ctactgttaa 1620 atatttgtgc atcttctact tgggggcaat ttcaaatagt gctgctatga acattcttgt aaatgtcttt tggtgaacat atgcaacaca tatatgcgtt gttgttggtt cccaggaggg 1680 1740 gcattcctgg gtcataaaca atgcatgtgt tcaggtttag tatggtataa tgccaaacag 1800 gtttccaaag tgtttgtgcc actttacata cccgccatta ttgaaaaaaga gttctgtttg 1860 ctccacattt tcaccaatac ttgatatttt gtttttttt cttttaaacc gtactagtgg 1920 gtgtgcagtg atattgcaat gtggttttaa tttgcatctt ccttgtgaca aattaacctt 1980 gattactgta agccacttgg aaatgtgatt taaattcata taaagatata gtagcaaaac 2040 acatagtaag ttactttcat atccagaaag tttagataga atgatttcta tgtaagcttt tactgtgtag tctgagtcca tgaatattga ttacaaaaaa cacatctgta ggtgagttac 2100 2160 aatacctcac ttataattca aaattcatgt tgtgttagct caatattttt caaataattt ttgcatgcaa ttttcacctt ctttctgagt agtttcaggt attttgtatg gttccagcag 2220 tcagttaggt tgccattgtt tggaagcaca catccacgta tctgcaccat gatgatatga 2280 cacgcccata cccccattt cacattttgt cagaagtgca tagttatcac taactttgcc 2340 agtagaaatg tactcccaat ttcccacgga cttatcttga ataatctctc cactgaagca 2400 taacaggttt tgaattctgt tagaatagtt gtttttacta tcttttaatt ttatacaaat 2460 ttcaaagtta cgtaatactt ttatttaaaa agtgaaacaa agcttttcct ctcccttacc 2520 2580 cacatgttag cccagcagag ggggaaagca ttggccccag gccaaaatca taaacgcttt caattaacta ataataattg ctggcatgtt gccattaaat atccttgtct cattatccct 2640 ggttgcttca tcagacccat aggtcactga agcccacttt tgagacaaag actatttctc 2700 ccccaaaagt caagggaaat ataaaaagtg aaattagtga ttaagcatag aagtcaatta 2760 atacaatcat tttgtcttaa ttatttaaag tccagttttt ttcctccagc aaacctgaaa 2820 atacactatc ctccagctat cagaattata ttgagatcta ctcacattta tgatgatgtt 2880 cagagattca tcattgggaa ggaaaatgca cacgctgcgg cggtcttgca tgactctgtt 2940 gtggaaattc aatttgttca ttgtgttttg ggctctctgg gtggtcaggg ctgggctctg 3000 ggtccttggc aattcctcag gttcccagca ctccaaagcc aagctcacct cctcatcaca 3060 cgccctgcag gagaagcatc agggtgtccg actacgtggg tttcatagct gtggaaaagc 3120 3180 caaaggggag actcctgaag aaaggcggtg aagactgtga agagcgggtc aggaagatga gcacagcact gctactcctg tgggcacagg gacagcatgt ctccagccag cgccaccttg 3240 tttaatacat gggaactcac tgaaattcat tctgtatttt gcccgcaaag ttttaaagct 3300 ttcatccaca gtcaggaatt aaacttatac caatgagagc ctcacacatt caaggatgta 3360 3420 ctaagcacta caggcctcac agaaacagag atcccatctt ggagttttca gtcccacatg 3480 ggagataaag ggttttgaac atgaaatgac aaaaacaaca gcaagaagaa aattctcgtc 3540 3600 aaccattgtg gtctggcttc cacttccttc acttcaccaa catggctctg ccaaaggaag cctgtgatct ctaggccatc actttaattg atctctctac aacatttatc ctggtcgtta 3660 agccctcctt acaacattct tctctctttg tttttatggc tctgtctctc ctgcttcttt 3720 aacctgataa tgcatacttg atttttccat ttattatttc atcaaccaat taatacacag 3780 ataaaacaag actgtgtata tcaaaccatg tttgtataga aaaaatggat tttggatgcc 3840 tctcatatgt aattagttct attaaacata ttaattgtat tgtttaattt atcaggtttt 3900



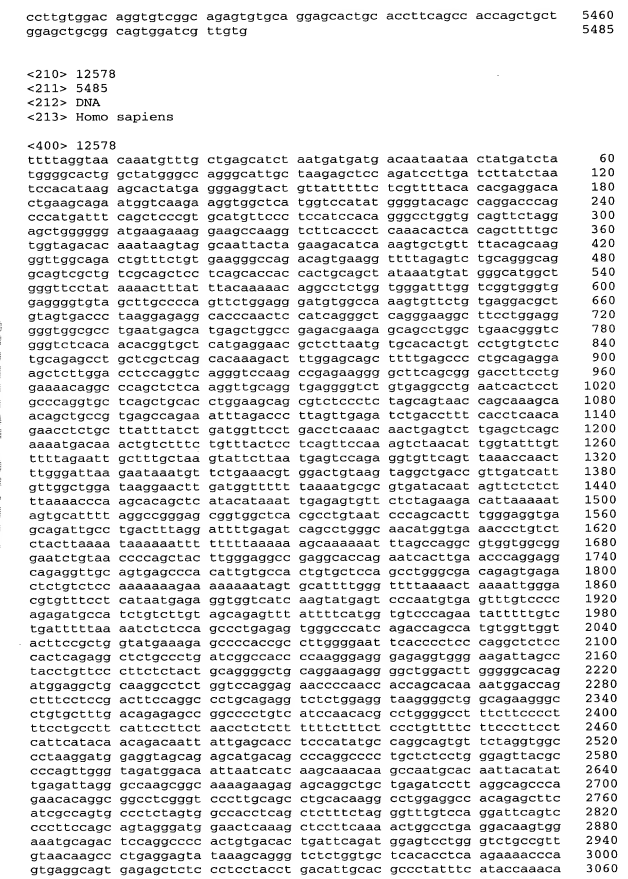
ctctaaaatg aggcatgggt gcctcctcac cagttagcaa tttcctaaag caaagtcttg 180 240 ttaatacctt gcagtaggag catcttcaag aataacaatc ttttggccgg gtgcggtggc 300 tcacgcctgt aatcccagca ctttgggagg ccgaggcagg tggatcacga ggtcaggaga 360 tcgagaccac ggtgaaaccc cgtctctact aaaaatacaa aaaattagct gggcgtggtg 420 gcgggcgcct gtagtcccag ctactcggga ggctgaggca ggagaatggc atgaacccag 480 gaggcagaac ttgcagtgag ccgagatcgc gccactgcac tccagcctgg gcgacagagc 540 gagactctgt ctcaaaaaaa aaaaaaaaaa aaaaggataa caatctttcc acacactttt 600 cacgtggact tcagagtggg aacgcctctt ttctgaggac cccgcccca acccctgctg 660 ctgagtaggc agatacacca gcgggcaaaa cggatgggtc ccggcctcat ggttcttcaa 720 gcagtaagac tcggctgagt tcatcaacag ctgtgatttc aacaggacga gggccatgtc 780 gtgaccccca cgtcccccaa gtcaggatgg cacgccaccc ccaggccacc tgcagcctta cctgccccga gtccgtgacc gccaggcagt gcagggcccc gacagccaca tgcacgatct 840 tettecetet cagecettee accacetaca gtttecacae gtgeaegtea gagecetgge 900 gcaacctgaa gtaatccccc tttcccctga gaaggaggcc cgtggtggag tgttacaata 960 tagttgtggt ctgacaatgc tatacaagaa gacactcatt gtctcacatc tttcacagcc 1020 agctcaatga catcacaca agcacccaag gtcttcgaac ttgtattcaa aatcatacac 1080 cattaattca aattaactta ttaagtcagc tgggaaaaac cttaatacct taatacatgt 1140 tctacaatat ttaagttact gttgtaggtt ttcatataga ctgaaaataa gacacattac 1200 tgcaaacacc tatccaaagt cctatctggt atacatcttt ctcagagtgc caatgtcggc 1260 1320 cagtagcagt ggttcacgcc tgtaatccca gcactttggg aggccgaggc gggtggatca 1380 caaggtcagg agatcgagac catcctggct aacatggtga aaccctatct ctactaaaaa 1440 cacaaaaaaa ttagccgggc atggtggcag acgcctgtag tcccagctac tcgggaggct 1500 gaggcaggag aatggcgtga acccgggaga cggagcttgc agtgagctga gattgtgcca ctgcattcca gcctgggcga cagagcgaga ctccatctca aataaataaa taaataaata 1560 aataaatagt gccaatgtta tgaccagagg cagcaaggcc tgacacagca tccaaggcca 1620 gtctgggcac ctgctcattt gcacattaat ataataagct tttacaagaa atacatgtta 1680 actttctcag gatcaaagga ttcagaaggc tattttgctc tcattttatc cttaggcttc 1740 agcagaagaa acacttccta taaatctcgc ccaaacagga aaggtaagtg gcctaaaatt 1800 tttctagtat tttcaaaatg acccagttac aataggaaat ttcttcttgt actattgtca 1860 ctaatcccga ctcaatatcc tttaaaggac aaagatgcat gcataagtaa aaatatgaca 1920 ggtcacaatc acgccggggt ggtcctgggg cgaggcccaa gttccctgca cgcgtcggca 1980 caagcacgca cactgtgacg gggaggacgt ttacgtacca tgtccacacc actccagact 2040 tggtgagcgc cagtaggaac tgagctccac actcaatctg gcacaccccc tgtccattta 2100 gtctctcaat gttctgggga atgttgcagc cttcacttcc gccccggccc aattttccaa 2160 2220 2280 2340 catgagaatc ttgagcacat atggtccttg gcatgaccac atgacctgca gagcccctgt

tatagaactc atttttatat tttccttagt ataacagtta atataatatg tcatttttgt 2400 taatagtgtc tttttgtcat tttacttttt aaaagatttt attgaaatat acatacagga 2460 2520 aagtgcatct atcataagtg tgcaaattga tgaattctaa aatctttatt gtacctgttt agcacataga ttgacactga acataactaa caaccagaaa tctccgtgta ctcccttcct 2580 gtaactaccc ctgcgcccga ccaaatcact ctcttctaac agcataactt tgtgtgacta 2640 2700 gcttttttaa tgtaaaagaa tgaaatctac agcatgtatt catttgcatc tggcttctgc cacccaacat tatatttgtg ggattcattt gtacagttgc atattagttt gcagatccct 2760 2820 cactctcatt tctatatggt attatattgc ataaacgtac cacactttat ccaactactg ttaaatattt gtgcattttc tacttggggg tgatttcaaa tagtgctgct atgaacattc 2880 2940 ttgtaaatgt cttttggtga acatatgcaa cacatatatg cgttgttgtt ggttcccagg 3000 aggggcattc ctgggtcata aacaatgcgt gtgttcaggt ttagtacagt ataatgccaa 3060 acaggtttcc aaagtgtttg tgccacttta catacctgcc attattgaaa aagagttctg 3120 tttgctccac attgtcacca atacttgata ttttctgttt tttttttctt ttaaaccgta 3180 ctagtgggtg tgcagtgata ttgcaatgtg gttttaattt gcatcttcct tgtgacaacc 3240 ttgattactg taagccactt ggaaatgtga tttaaattca tataaagata tagtagcaaa acgcatacta ggttactttc gtatccagaa agtttagata gaatgatttc tatgtaagct 3300 3360 tttactgtgt agtctgagtc catgaatatt gattacaaaa aacacatctg taggtgagtt acaatacctc acttataatt ccaaattcat gttgtgttag ctcaatattt ttcaaataat 3420 ttttgcatgc aattttcacc ttctttctga gtagtttcag gtattttgta tggttccagc 3480 3540 agtcagttag gttgccattg tttggaagca cacatccacg tatctgcacc atgatgatat 3600 gacacgccca taccccccat ttcacatttt gtcagaagtg catagttatc actaactttg ccagtagaaa tgtactccca atttcccacg gacttatctt gaataatctc tccactgaag 3660 cataacaggt tttgaattct gttagaatag ttgtttttac tatcttttaa ttttatacaa 3720 3780 atttcaaagt tacgtaatac ttttatttaa aaagtgaaac aaagcttttc ctctccttta 3840 cccacatgtt agtccagcag agggggaaag cattggcccc aggccaaaat cataaacgct 3900 ttcaattaac taataataat tgctggcatg ttgccattaa atattcttgt ctcattatct 3960 ctggttgctt tatcaaaccc ataggtcact gaagcccact tttgagacaa agactatttc 4020 tcccccaaaa gtcaagggaa atataaaaaa tgaaattagt gattaagaat agaagtcaat taatacaatc attttgtctt aattatttaa agtccagttt tttccctcca gcaaacctga 4080 4140 aaatacacta teeteeaget ateagaatta tattgagate taeteacatt tatgatgatg 4200 ttcagagatt ctcattggga aggaaaaggc acacgctgcg gcggtcttgc atgactctgt 4260 tgttgtggaa attcaatttg ttcattgtgt tttgggctct ctgggtggtc agggctgggc 4320 tctgggtcct tggcaattcc tcaggttccc agcactccaa agccaagctc acctcctcat 4380 cacacaccct acaggagaag cattagggtg tccgactacg tgggtttcat agctgtggaa 4440 aagccaaagg ggagactcct gaagaaaggc ggtgaagact gtgaagagcg ggtcaggaag 4500 atgagcacag cactgctact cctgtgggca cagggacagc atgtctccag ccagcgccac 4560 cttgtttaat acatgggaac tcactgaaat tcattctgta ttttgcccgc aaagttttaa 4620 agctttcatc cacagtcagg aattaaactt ataccaatga gagcctcaca cattcaagga 4680 tgtactaagc actacaggcc tcacagaaac agagatccca tcttggagtt ttcagtacca 4740 catgggagat aaagggtttt gaacatgaaa tgacaaaaac aacagcaaga agaaaattct 4800 tgtccttttt cattactatc agactcaaat aaatgtcttg gctcttacat tacattcatt 4860 4920 gaagcccgtg atctctaggc catcacttta attgatcttt ctacaacatt tatcctggtt 4980 gttaagccct ccttacaaca ttcttctctc tttgttttta tagctccatc tctcctgctt 5040 ctttaacttg ataatgcata cttgattttt ctatttgtta tttcataaac caattaatac 5100 acagataaaa tgactgtata tcaaaccatg tttgtataga aaaaatggat tttggatgcc tctcatatgt aattagttct attaaacata ttaattgtat tgtttaattt gtcaggtttt 5160 tgacagaatt ttgtttacaa gtaataaaaa ttttatctcc aattttcaat aattacaccc 5220 attatttctg ttttatgtct cattgcattg atgagatctt gcagaataat tttaaaacag 5280 5340 tagtgggtat tttctgcttt taatgggtat gtctagtatt tcatatattg ttgcttatag 5400 aacactattc aaccaagaca tgtcaagact agttgtctct caaaccatta gtatttatat tattcctttc cagctacact tgtaggatgt aaaagaccat ttccaggaat atggaactgt 5460 tttactaggt ggagggtata tataaccata taatagtcac agaaactaca ttaatactca 5520 cataaatcaa agcataaatg acatagaatc ttggcagatt tgcttaaggt taaatgtata 5580 5640 actcttatca gcaggaggtg aaagaatata ttcttagata cttggcacat ttagaaaata 5700 taatctaata ttcttttaa agaataggcc gggcacggtg gctcacacct gtaatcccag 5760 cactttggga ggccaaggcg ggcggatcac gaggtcagga gatcgagacc atcctggcta 5820 acacggtgaa accccgtctc tactaaaaat acaaaaaatt agctgggcgc ggtggcgggc 5880 acctgtagtc ccagctactc aggaggctga ggcaggagaa cggcatgaac ccgggaggtg gagettgeag tgageegaga tegegeeact geacteeage etgggegaaa gagegagaet 5940 ctgtctcaaa aaaaaaaaa aaaaagaata aataaaa 5977

<210> 12572 <211> 327 <212> DNA <213> Homo sapiens					
<400> 12572 acgtgcacgt cagagcggtg ccgtggtgga gtgttacaat tgtctcacat ctttcacagc cttgtattca aaatcataca ccttaatacc ttaatacatg actgaaaata agacacacta	acggttatgg cagctcaatg ccattaattc ttctacaata	tcttaccatg acatcacaca aaattaactt	cgatacaaga cagcacccaa attaagtcag	agacactcat ggtcttcgaa ctgggaaaaa	60 120 180 240 300 327
<210> 12573 <211> 327 <212> DNA <213> Homo sapiens					
<pre><400> 12573 acgtgcacgt cagagcggtg ccgtggtgga gtgttacaat tgtctcacat ctttcacagc cttgtattca aaatcataca ccttaatatc ttaatacatg actgaaaata agacacacta</pre>	acggttatgg cagctcaatg ccattaattc ttctacaata	tcttaccatg acatcacaca aaattaactt	cgatacaaga cagcacccaa attaagtcag	agacactcat ggtcttcgaa ctgggaaaaa	60 120 180 240 300 327
<210> 12574 <211> 208 <212> DNA <213> Homo sapiens					
<400> 12574 ctcttagaag tttacccaag atgtccatta gcaatttcac acagaaaaat ggatgaacaa aagaataaac tattgataca	ttgcatagtc attgcatttg	aaaaactgga	aacagcccaa	acattcatca	60 120 180 208
<210> 12575 <211> 1188 <212> DNA <213> Homo sapiens					
<pre><400> 12575 gccaccctgc tggttgcagt ccacccactc cctccctctt aaattccacc tgataggaat ccctaaaaga tgaattgagc gtagactcca agccagaatg tcatggatat tggtgccatg tgtgcttttc ccctccactt attctctgaa cagatgcatc ggacacatgg cctgtgatga agttgctcca tgaaccaagg ccttccttag gtcacatcac ttttgactaa acacactgtc</pre>	tccagaattt tgaagagaaa cgagttccg taaatgaatg actgaagacg tcctggggag cccagagtgc tgttctcaa gtgccatggt gtgcaaagga acaccccact	gggagcaggc tgaatgagcg cagtgactgg caaagtgatc gtgttcttgt ggaatggcct acgtgagttc agtgtatgcc cagataagct tctgagaagt cctcactgtt	tcagaaaatg attcccagca gtccttccca tcattcactg ccaagagtaa gatgctaccg atcagcttct acacagaaca gggaaatgct cctgtgatac ttttggtttt	ccatgccctg ggatcacttg cacctcatca agcttatcca gacttgtgca accagtccac ccaggttgat ctagttcgtg gcgtgctgca caggcttacc tttttttt	60 120 180 240 300 360 420 480 540 600 660 720 780

attgagtttc	tatqtqqcaq	gccctgaact	aagctttctt	ttgtatgatt	tcatttgctc	840
		-	-	ccattcgaca	-	900
				agccagtaag		960
		_		atcatgcttc		1020
				cagtggctcc		1080
				cccaggtgtt		1140
		ctatctctac			caaggccagc	1188
ccaggcaaca	taacgagacc	ctatetetat	aaaaaaaac	aacaacaa		1100
<210> 12576	5					
<211> 517						
<212> DNA						
<213> Homo	sapiens					
<400> 12576						
ctccctacgt	ctgtgtgggt	tttctctggg	tattgcggtt	tcctctcgta	tcccaaaggt	60
gtgcatatta	ggttcattgg	tgcgtctaca	tggctgcagt	ctgagtgagt	gtggggtgtg	120
agagatgccc	cgcgatggtg	tcctatcctg	ggctggtgcc	catcttgtgt	cctgagctgc	180
tgggatgggc	tctgaccacc	caagaccctt	aactgcaata	aatgggtaaa	taattatttg	240
ctgttcttaa	tgaatctttc	ttaagctcat	atttattcta	tgtatagtgc	acatttattt	300
				ggtaggccag		360
				aggatcactt		420
				attccagcct		480
		agaaagaaga	-	accocagood	gggcaacaga	517
gogugueugu	agaagaaaga	agaaagaaga	agaagaa			31,
<210> 12577	7					
<211> 5485						
<212> DNA						
<213> Homo	sapiens					
400 40555	_					
<400> 12577						
				acaataataa		60
				agatccttga		120
				tcgttttaca		180
				ggggtacagc		240
				gggcctggtg		300
agctgggggg	atgaagaaag	gaagccaagg	tcttcaccct	caaacactca	cagcttttgc	360
tggtagacac	aaataagtag	gcaattacta	gaagacatca	aagtgctgtt	ttacagcaag	420
ggttggcaga	ctgtttctgt	gaagggccag	acagtgaagg	ttttagagtc	tgcagggcag	480
gcagtcgctg	tcgcagctcc	tcagcaccac	cactgcagct	ataaatgtat	gggcatggct	540
gggttcctat	aaaactttat	ttacaaaaac	aggcctctgg	tgggatttgg	tcggtgggtg	600
gaggggtgta	gcttgcccca	gttctggagg	gatgtggcca	aagtgttctg	tgaggacgct,	660
gtagtgaccc	taaggagagg	cacccaactc	catcagggct	cagggaaggc	ttcctggagg	720
gggtggcgcc	tgaatgagca	tgagctggcc	gagacgaaga	gcagcctggc	tgaacgggtc	780
gggtctcaca	acacggtgct	catgaggaac	gctcttaatg	tgcacactgt	cctgtgtctc	840
				ttttgagccc		900
				gcttcagcgg		960
				gtgaggcctg		1020
				tagcagtaac		1080
				tctgaccttt		1140
				aactgagtct		1200
				agtctaacat		1260
				ggtgttcagt		1320
				taggctgacc		1320
				gtgatacaat		1440
				ctctagaaga		1500
					tgggaggtga	1560
				aacatggtga	-	1620
				ttagccaggc		1680
yaacutgtaa	cccagctac	cryyyaggcc	yayycaccag	aatcacttga	acccaggagg	1740

1800 cagaggttgc agtgagccca cattgtgcca ctgtgctcca gcctgggcga cagagtgaga ctctgtctcc aaaaaaagaa aaaaaatagt gcattttggg ttttaaaaact aaaattggga 1860 cgtgtttcct cataatgaga ggtggtcatc aagtatgagt cccaatgtga gtttgtccc 1920 1980 agagatgcca tctgtcttgt agcagagttt attttcatgg tgtcccagaa tatttttgtc tgatttttaa aatctctcca gccctgagag tgggcccatc agaccagcca tgtggttggt 2040 acttccgctg gtatgaaaga gccccaccgc cttggggaat tcacccctcc caggctctcc 2100 cactcagagg ctctgccctg atcggccacc ccaagggagg gagaggtggg aagattagcc 2160 tacctgttcc cttctctact gcaggggctg caggaagagg ggctggactt gggggcacag 2220 atggaggctg caaggcctct ggtccaggag aaccccaacc accagcacaa aatggaccag 2280 ctttcctccg acttccaggc cctgcagagg tctctggagg taaggggctg gcagaagggc 2340 ctgtgctttg acagagagcc ggcccctgtc atccaacacg cctggggcct ttcttcccct 2400 ttcctgcctt cattccttct aacctctctt ttttctttct ccctgttttc ttcccttcct 2460 cattcataca acagacaatt attgagcacc tcccatatgc caggcagtgt tctaggtggc 2520 cctaaggatg gaggtagcag agcatgacag cccaggcccc tgctctcctg ggagttacgc 2580 cccagttggg tagatggaca attaatcatc aagcaaacaa gccaatgcac aattacatat 2640 tgagattagg gccaagcggc aaaagaagag agcaggctgc tgagatcctt aggcagccca 2700 gaacacaggc ggcctcgggt cccttgcagc ctgcacaagg cctggaggcc acagagcttc 2760 atcgccagtg ccctctagtg gccacctcag ctctttctag ggtttgtcca ggattcagtc 2820 2880 cccttccagc agtagggatg gaactcaaag ctccttcaaa actggcctga ggacaagtgg 2940 aaatgcagac tccaggcccc actgtgacac tgattcagat ggagtcctgg gtctgccgtt 3000 gtaacaagcc ctgaggagta taaagcaggg tctctggtgc tcacacctca agaaaaccca gtgaggcagt gagagctctc cctcctacct gacattgcac gccctatttc ataccaaaca 3060 3120 ttcctaacct cctctttaca ctcctgaaat tcatagggaa tatacccacc caggaaatag 3180 aaaagagaaa tcaaaggaaa gtaattataa tacaatattg tccaatatgt aagtactccc 3240 agatggccac actcaagaca taaggaggtg gtcagaacgt gccctccctg tgtgacagcc gcaaatgctg tgtcaggtgg cacaaccatc acggcctcta gtgatgtggt tttctgaaat 3300 gggaacaacg cttgatagca ctttgatcaa acccaagagc agtcttccat ccacttacac 3360 aaagggtgca gctctagaga agtcagtatg tttgttaaaa ctgcaaaatc ttccttgtgt 3420 3480 ttgtgtgttg attggagtga cagtctgagc tcaggtcatg ccaagcaggt tttttactgc 3540 tgtagatatt aggaggacat gagaaaatcg tgtgggatgt gggcaaattc tgcatttgtg gactatccac cccagggtgg aatgcgagca cccatccctc tcactccacc tagtatcacc 3600 ctcaccacct ctatcgcagc aactgcaaac cctccccacc agtttccagg acataaggca 3660 tcacctgtgg agccccattg gtgtaagtga cgattaatgt ctggttgaat tcatttaatt 3720 acattcaata aactagcagt tagtagtttc aaggtcgagg cagtagagaa ataggacaca 3780 ctgtcctcac tcctcaggag cccatagaaa cccgtagaag cagcaaaagt ctcctaatac 3840 ctccatccaa atgatgggct agattagtcg ttacgagaag cagcgttaac tgagcatcac 3900 teggtgttge aaaatgatga tatteeaatt ettattgatt gtttatatte ttetttaaag 3960 agaaattgcc cttttattat tttggtaccc agtgcttgtt aatctaatat gtccttcccc 4020 acagcgaggc agtctctgtg tccccctggg gggcaggtat ctgatgttgg agatcacagc 4080 tctatgtacg ggaagccctt ggaggcgtct ggtctaatgt tggcacacag ggaccaggag 4140 gggacagtgg tagggacaac tcagagaagt ggagttttag ataacttctc aggccctcat 4200 tgatggctca ctgaggacag aggcagcagt ctccccagcc cctggtatgg gcctggtatc 4260 cagcgatctc agtcagtgtc tgtggaatgt agaaggcagg gcctatggta gccctgcaga 4320 gagtcatgat gaccttattc aaggaacaca gctggaatgg gaacggcagg ccctggggtc 4380 tgactggttc atggcaggct atgtaaagaa agctccaagg gtctcaggct gggtggccag 4440 aggcatagag aatggctgcc cttctgggga cagtgtccac ctttcctggt gacagagagc 4500 tgaacaatag attggcccag gaaacagtac tcaggaaaaa gaacaaagaa agactgaacg 4560 tgaatatctg agtgtgcagc tcgattactt tttttaaaaa ttaaatgcat ctgtgttacc 4620 agcacccaac taaaacacag aatattacca gcctcccaaa gcctctgtgc ctgcggtcat 4680 gcccagctca ccattcccga ccctcaaggg gggctctgac ttcatgcttc ccgcaacata 4740 gcttgggctt gcctgatgtt atccttcatt taaattgaat tggacagaat gttttctttt 4800 gtgcctggcc tttagctctc cagatgatgg ttgtaaattc atctgctgta ttgcatgtgg 4860 ttatagactg ttcattcttg ctgctgtaaa acattccatt gtgtgaatat accaccgtgt 4920 atttattcat tctactcttg atgggcactt ggatagtttc caacttgggg ctgtcacatg 4980 tatgacettg ggtgaggata tgtteecatt tetgggaeat acaeegggag tggaatgget 5040 gggccatcag ctacagccac gttccatttg ggtagattct gacccgtggt ttccacaagt 5100 ggttgagcca atttacactt ggatcagtgg tggacaggag atccaatttc ccccaccctc 5160 acctagactt ggtcgttttc ctaaaagtaa gataggcttt aaaccagatt tgatcttcca 5220 agggtaaatt ccttgtgctg tgtggaggga agggccagcc cagcctcttg tggtgctact 5280 tggtggggag ccctggggtc cccagcgggt gtgagagccc tgcagggtgg gggtggtgcg 5340 ggggtctccc cctcggccag cactcaggat gccctgggct ccccgggctg tgctgcagga 5400



ttcctaacct	cctctttaca	ctcctgaaat	tcatagggaa	tatacccacc	caggaaatag	3120
aaaagagaaa	tcaaaggaaa	gtaattataa	tacaatattg	tccaatatqt	aagtactccc	3180
agatggccac	actcaagaca	taaggaggtg	gtcagaacgt	gccctccctq	tgtgacagcc	3240
gcaaatgctg	tgtcaggtgg	cacaaccatc	acggcctcta	gtgatgtggt	tttctgaaat	3300
gggaacaacg	cttgatagca	ctttgatcaa	acccaagagc	agtettecat	ccacttacac	3360
aaagggtgca	gctctagaga	agtcagtatg	tttgttaaaa	ctgcaaaatc	ttccttatat	3420
ttgtgtgttg	attggagtga	cagtctgagc	tcaggtcatg	ccaagcaggt	tttttactgc	3480
tgtagatatt	aggaggacat	gagaaaatcg	tgtgggatgt	gggcaaattc	tacatttata	3540
gactatccac	cccagggtgg	aatgcgagca	cccatccctc	tcactccacc	tagtatcacc	3600
ctcaccacct	ctatcgcagc	aactgcaaac	cctccccacc	agtttccagg	acataaggca	3660
tcacctgtgg	agccccattg	gtgtaagtga	cgattaatgt	ctggttgaat	tcatttaatt	3720
acattcaata	aactagcagt	tagtagtttc	aaggtcgagg	cagtagagaa	ataggacaca	3780
ctgtcctcac	tcctcaggag	cccatagaaa	cccgtagaag	cagcaaaagt	ctcctaatac	3840
ctccatccaa	atgatgggct	agattagtcg	ttacgagaag	cagcgttaac	tgagcatcac	3900
tcggtgttgc	aaaatgatga	tattccaatt	cttattgatt	gtttatattc	ttctttaaag	3960
agaaattgcc	cttttattat	tttggtaccc	agtgcttgtt	aatctaatat	gtccttcccc	4020
acagcgaggc	agtctctgtg	tccccctggg	gggcaggtat	ctgatgttgg	agatcacagc	4080
tctatgtacg	ggaagccctt	ggaggcgtct	ggtctaatgt	tggcacacag	ggaccaggag	4140
gggacagtgg	tagggacaac	tcagagaagt	ggagttttag	ataacttctc	aggccctcat	4200
tgatggctca	ctgaggacag	aggcagcagt	ctccccagcc	cctggtatgg	gcctggtatc	4260
cagcgatctc	agtcagtgtc	tgtggaatgt	agaaggcagg	gcctatggta	gccctgcaga	4320
gagtcatgat	gaccttattc	aaggaacaca	gctggaatgg	gaacggcagg	ccctggggtc	4380
tgactggttc	atggcaggct	atgtaaagaa	agctccaagg	gtctcaggct	gggtggccag	4440
aggcatagag	aatggctgcc	cttctgggga	cagtgtccac	ctttcctggt	gacagagagc	4500
tgaacaacag	attggcccag	gaaacagtac	tcaggaaaaa	gaacaaagaa	agactgaacg	4560
tgaatatetg	agtgtgcagc	tcgattactt	tttttaaaaa	ttaaatgcat	ctgtgttacc	4620
agcacccaac	caaaacacag	aatattacca	gcctcccaaa	gcctctgtgc	ctgcggtcat	4680
gcccagctca	ggatgatgt	ccctcaaggg	gggctctgac	ttcatgcttc	ccgcaacata	4740
atacctaacc	tttaggtgt	accetteatt	taaattgaat	tggacagaat	gttttcttt	4800
gtgcctggcc	ttcattcttc	cayatyatyy	rigidaatte	atctgctgta	ttgcatgtgg	4860
atttattcat	tctactcttq	atggggagtt	adattccatt	gigigaatat	accaccgtgt	4920
tatgacettg	aataaaaata	tattacatt	tctgggacat	caacttgggg	ctgtcacatg	4980
gggccatcag	ctacagccac	attacattta	agtagattat	acaccgggag	tggaatggct	5040
ggttgagcca	atttacactt	ggatcagtag	tagacagac	gaccegtggt	cccacaagt	5100
acctagactt	gatcattttc	ctaaaagtaa	ratarrettt	accoactt	tastattas	5160
agggtaaatt	ccttatacta	tatagagga	agggcccc	caccetetta	tgatetteea	5220
tggtggggag	ccctagaatc	cccaacaaat	atgagagcc	tacagaataa	aggtgataga	5280 5340
ggggtctccc	cctcqqccaq	cactcaggat	accetagact	ccccaaacta	tactacagas	5400
ccttgtggac	aggtgtcggc	agagtgtgca	ggaggagtag	accttcacc	accarctact	5460
ggagctgcgg	cagtggatcg	ttgtg	33.34.6636	accedagee	accagetgee	5485
	•	3 3				3403
<210> 12579						
<211> 280						
<212> DNA						
<213> Homo	sapiens					
<400> 12579						
	00taas					
tcacgcctgt	aatcccagca	ccttgggagg	ccgaggtggg	cggatcacga	ggtcaggaga	60
tagagagagagagagagagagagagagagagagagagag	taataataa	acagtgaaac	cccgtctcta	ctaaaaaaat	acaaaaaaat	120
tagccgggtg	cccaccaca+	cyccigtagt	cccagctact	cgggaggctg	aggcaggaga	180
atggcgtgaa cctgggcaac	agagtgaggt	tagagetas-	ytgagetgag	atcgtgccac	tgcactccag	240
	ugagigagac	cccayctcaa	aaaaaaaaaa	•		280
<210> 12580						
<0115 1242						

<211> 1342 <212> DNA <213> Homo sapiens

<400> 12580					
caaacttcag tggggggcac	tgactcgtga	cccgtggttc	cccaattcta	ttacttttcc	60
catgtcctgg tgggtcccca	ccacatctct	gcattgactg	ggctgagttt	gtcttctcag	120
cctcatcaga aactggcatc	tgcagaggat	ggaagtggat	tcggggaaga	aaatggtttt	180
caccaacaac atcccaaagt	caggatttct	catcaatccc	atggatccta	ttcccaggca	240
tcgtcgacgc gtgagtctgt	ctagcagggc	tgtgggagaa	ggggccaggc	cccaggtcaa	300
gaggtgggta ggggtctcca	gcacaggccc	ctccctgtct	ggggcaacat	gctctgctct	360
gaggacttgg ccacgtcctg	tctcatttga	gcctgcccca	gctgtggcca	aagagcattt	420
gatcctactc cacagaggac	ctcagagatc	ccagagtctg	cagagccagg	ccaccagggc	480
agtaggggta tcccttagcc	agtcagatac	tcacctctgt	gagccactag	cagcagctcc	540
tgcagggaag agagtgtcgg	ggctgaaagc	ttcctgctgg	ccccagattg	gaaaccgaaa	600
ccatacaaga tgggaaaact	tttctgccat	gtttcatcca	tcccttactg	cctctaaaca	660
aacttgagct ttgtggaaaa	gaaagttatt	ccttgttatt	caaatacatc	aaattattca	720
ttttcccatt cattctttca	tccactcctc	catttgctga	gtgctacttt	gttccaagaa	780
ctgtgctcag agctaggata	cagccgtgag	taacgcttct	gaccctcaga	gaatttggaa	840
tccggcatag agcttttcag	tgggcacaca	gccttgtatt	aaaatgcagg	ttctgggctg	900
ggtatggtga gctacaccta	caatctcaga	actttgggag	gctgggaggc	caaggcagga	960
ggattgcttg aggtcaggag	tttgagacaa	gcctgggcaa	gatagcaaga	ccccatttct	1020
ataaaaaata tttaaaaatt	aactggacat	ggtggtgtgc	tcctgtagtt	ccagctactc	1080
aggggcctga ggtgggagga	tcacttgagc	ccaggagttt	gaggctgcag	ggagctgtga	1140
ttgtgccact gcactccagc	ctggtgacaa	agcaagaccc	catttcaatc	aatcaatcaa	1200
tcaacaaaaa ataatgaaat	aagataaaat	gcagactctg	agttagtaga	tctggctagg	1260
gcccacaatt cgattctgca	tttctaacaa	gctctcggga	taggcccatg	ctgctgggcc	1320
cgggagatac tcacctctgt					1342
<210> 12581					
<211> 1342					
<212> DNA					
<212> DNA					
<212> DNA <213> Homo sapiens <400> 12581	tgactcqtqa	cccataattc	cccaattcta	ttacttttcc	60
<212> DNA <213> Homo sapiens <400> 12581 caaacttcag tggggggcac	tgactcgtga ccacatctct	cccgtggttc	cccaattcta ggctgagttt	ttacttttcc gtcttctcag	60 120
<212> DNA <213> Homo sapiens <400> 12581 caaacttcag tggggggcac catgtcctgg tgggtccca	ccacatctct	gcattgactg	ggctgagttt	gtcttctcag	120
<212> DNA <213> Homo sapiens <400> 12581 caaacttcag tggggggcac catgtcctgg tgggtccca cctcatcaga aactggcatc	ccacatctct tgcagaggat	gcattgactg ggaagtggat	ggctgagttt tcggggaaga	gtcttctcag aaatggtttt	120 180
<212> DNA <213> Homo sapiens <400> 12581 caaacttcag tggggggcac catgtcctgg tgggtcccca cctcatcaga aactggcatc caccaacaac atcccaaagt	ccacatctct tgcagaggat caggatttct	gcattgactg ggaagtggat catcaatccc	ggctgagttt tcggggaaga atggatccta	gtcttctcag aaatggtttt ttcccaggca	120 180 240
<212> DNA <213> Homo sapiens <400> 12581 caaacttcag tggggggcac catgtcctgg tgggtccca cctcatcaga aactggcatc caccaacaac atcccaaagt tcgtcgacgc gtgagtctgt	ccacatctct tgcagaggat caggatttct ctagcagggc	gcattgactg ggaagtggat catcaatccc tgtgggagaa	ggctgagttt tcggggaaga atggatccta ggggccaggc	gtcttctcag aaatggtttt ttcccaggca cccaggtcaa	120 180 240 300
<212> DNA <213> Homo sapiens <400> 12581 caaacttcag tggggggcac catgtcctgg tgggtccca cctcatcaga aactggcatc caccaacaac atcccaaagt tcgtcgacgc gtgagtctgt gaggtgggta ggggtctca	ccacatctct tgcagaggat caggatttct ctagcagggc gcacaggccc	gcattgactg ggaagtggat catcaatccc tgtgggagaa ctccctgtct	ggctgagttt tcggggaaga atggatccta ggggccaggc ggggcaacat	gtcttctcag aaatggtttt ttcccaggca cccaggtcaa gctctgctct	120 180 240 300 360
<212> DNA <213> Homo sapiens <400> 12581 caaacttcag tggggggcac catgtcctgg tgggtccca cctcatcaga aactggcatc caccaacaac atcccaaagt tcgtcgacgc gtgagtctgt gaggtgggta ggggtctcca gaggacttgg ccacgtcctg	ccacatctct tgcagaggat caggatttct ctagcagggc gcacaggccc tctcatttga	gcattgactg ggaagtggat catcaatccc tgtgggagaa ctccctgtct gcctgccca	ggctgagttt tcggggaaga atggatccta ggggccaggc ggggcaacat gctgtggcca	gtcttctcag aaatggtttt ttcccaggca cccaggtcaa gctctgctct	120 180 240 300 360 420
<212> DNA <213> Homo sapiens <400> 12581 caaacttcag tggggggcac catgtcctgg tgggtccca cctcatcaga aactggcatc caccaacaac atcccaaagt tcgtcgacgc gtgagtctgt gaggtgggta ggggtctcca gaggacttgg ccacgtcctg gatcctactc cacagaggac	ccacatctct tgcagaggat caggatttct ctagcagggc gcacaggccc tctcatttga ctcagagatc	gcattgactg ggaagtggat catcaatccc tgtgggagaa ctccctgtct gcctgccca ccagagtctg	ggctgagttt tcggggaaga atggatccta ggggccaggc ggggcaacat gctgtggcca cagagccagg	gtcttctcag aaatggtttt ttcccaggca cccaggtcaa gctctgctct	120 180 240 300 360 420 480
<212> DNA <213> Homo sapiens <400> 12581 caaacttcag tggggggcac catgtcctgg tgggtccca cctcatcaga aactggcatc caccaacaac atcccaaagt tcgtcgacgc gtgagtctgt gaggtggta ggggtctcca gaggacttgg ccacgtcctg gatcctactc cacagaggac agtagggta tcccttagcc	ccacatctct tgcagaggat caggatttct ctagcagggc gcacaggccc tctcatttga ctcagagatc agtcagatac	gcattgactg ggaagtggat catcaatccc tgtgggagaa ctccctgtct gcctgccca ccagagtctg tcacctctgt	ggctgagttt tcggggaaga atggatccta ggggccaggc ggggcaacat gctgtggcca cagagccagg gagccactag	gtcttctcag aaatggtttt ttcccaggca cccaggtcaa gctctgctct	120 180 240 300 360 420 480 540
<212> DNA <213> Homo sapiens <400> 12581 caaacttcag tggggggcac catgtcctgg tgggtcccca cctcatcaga aactggcatc caccaacaac atcccaaagt tcgtcgacgc gtgagtctgt gaggtggta ggggtctcca gaggacttgg ccacgtcctg gatcctactc cacagaggac agtaggggta tcccttagcc tgcagggaag agagtgtcgg	ccacatctct tgcagaggat caggatttct ctagcagggc gcacaggccc tctcatttga ctcagagatc agtcagatac ggctgaaagc	gcattgactg ggaagtggat catcaatccc tgtgggagaa ctccctgtct gcctgccca ccagagtctg tcacctctgt	ggctgagttt tcggggaaga atggatccta ggggccaggc ggggcaacat gctgtggcca cagagccagg gagccactag ccccagattg	gtcttctcag aaatggtttt ttcccaggca cccaggtcaa gctctgctct	120 180 240 300 360 420 480 540 600
<212> DNA <213> Homo sapiens <400> 12581 caaacttcag tggggggcac catgtcctgg tgggtcccca cctcatcaga aactggcatc caccaacaac atcccaaagt tcgtcgacgc gtgagtctgt gaggtggta ggggtctcca gaggacttgg ccacgtcctg gatcctactc cacagaggac agtaggggta tcccttagcc tgcagggaag agagtgtcgg ccatacaaga tgggaaaact	ccacatctct tgcagaggat caggatttct ctagcagggc gcacaggccc tctcatttga ctcagagatc agtcagatac ggctgaaagc tttctgccat	gcattgactg ggaagtggat catcaatccc tgtgggagaa ctccctgtct gcctgccca ccagagtctg tcacctctgt ttcctgctgg	ggctgagttt tcggggaaga atggatccta ggggccaggc ggggcaacat gctgtggcca cagagccagg gagccactag ccccagattg tcccttactg	gtcttctcag aaatggtttt ttcccaggca cccaggtcaa gctctgctct	120 180 240 300 360 420 480 540 600 660
<212> DNA <213> Homo sapiens <400> 12581 caaacttcag tggggggcac catgtcctgg tgggtcccca cctcatcaga aactggcatc caccaacaac atcccaaagt tcgtcgacgc gtgagtctgt gaggtggta ggggtctcca gaggacttgg ccacgtcctg gatcctactc cacagaggac agtaggggta tcccttagcc tgcagggaag agagtgtcgg ccatacaaga tgggaaaact aacttgagct ttgtggaaaa ttgtggaaaact	ccacatctct tgcagaggat caggatttct ctagcagggc gcacaggccc tctcatttga ctcagagatc agtcagatac ggctgaaagc tttctgccat gaaagttatt	gcattgactg ggaagtggat catcaatccc tgtgggagaa ctccctgtct gcctgccca ccagagtctg tcacctctgt ttcctgctgg gtttcatcca ccttgttatt	ggctgagttt tcggggaaga atggatccta ggggccaggc ggggcaacat gctgtggcca cagagccagg gagccactag ccccagattg tcccttactg caaatacatc	gtcttctcag aaatggtttt ttcccaggca cccaggtcaa gctctgctct	120 180 240 300 360 420 480 540 600 660 720
<212> DNA <213> Homo sapiens <400> 12581 caaacttcag tggggggcac catgtcctgg tgggtcccca cctcatcaga aactggcatc caccaacaac atcccaaagt tcgtcgacgc gtgagtctgt gaggtggta ggggtctcca gaggacttgg ccacgtcctg gatcctactc cacagaggac agtaggggta tcccttagcc tgcagggaag agagtgtcgg ccatacaaga tgggaaaact aacttgagct ttgtggaaaa ttttcccatt cattcttca	ccacatctct tgcagaggat caggatttct ctagcagggc gcacaggccc tctcatttga ctcagagatc agtcagatac ggctgaaagc tttctgccat gaaagttatt tccactcctc	gcattgactg ggaagtggat catcaatccc tgtgggagaa ctccctgtct gcctgccca ccagagtctg tcacctctgt ttcctgctgg gtttcatcca ccttgttatt catttgctga	ggctgagttt tcggggaaga atggatccta ggggccaggc ggggcaacat gctgtggcca cagagccagg gagccactag ccccagattg tcccttactg caaatacatc gtgctacttt	gtcttctcag aaatggtttt ttcccaggca cccaggtcaa gctctgctct	120 180 240 300 360 420 480 540 600 660 720 780
<212> DNA <213> Homo sapiens <400> 12581 caaacttcag tggggggcac catgtcctgg tgggtcccca cctcatcaga aactggcatc caccaacaac atcccaaagt tcgtcgacgc gtgagtctgt gaggtggta ggggtctcca gaggacttgg ccacgtcctg gatcctactc cacagaggac agtaggggta tcccttagcc tgcagggaag agagtgtcgg ccatacaaga tgggaaaact aacttgagct ttgtggaaaa ttttcccatt cattcttca ctgtgctcag agctaggata	ccacatctct tgcagaggat caggatttct ctagcagggc gcacaggccc tctcatttga ctcagagatc agtcagatac ggctgaaagc tttctgccat gaaagttatt tccactcctc cagccgtgag	gcattgactg ggaagtggat catcaatccc tgtgggagaa ctccctgtct gcctgccca ccagagtctg tcacctctgt ttcctgctgg gtttcatcca ccttgttatt catttgctga taacgcttct	ggctgagttt tcggggaaga atggatccta ggggccaggc ggggcaacat gctgtggcca cagagccagg gagccactag ccccagattg tcccttactg caaatacatc gtgctacttt gaccctcaga	gtcttctcag aaatggtttt ttcccaggca cccaggtcaa gctctgctct	120 180 240 300 360 420 480 540 600 660 720 780 840
<212> DNA <213> Homo sapiens <400> 12581 caaacttcag tggggggcac catgtcctgg tgggtcccca cctcatcaga aactggcatc caccaacaac atcccaaagt tcgtcgacgc gtgagtctgt gaggtggta ggggtctcca gaggacttgg ccacgtcctg gatcctactc cacagaggac agtagggta tcccttagcc tgcagggaag agagtgtcgg ccatacaaga tgggaaaact aacttgagct ttgtggaaaa ttttcccatt cattcttca ctgtgctcag agctaggata tccggcatag agctttcag agctaggata agctttcag agctaggata	ccacatetet tgcagaggat caggattet ctagcagggc gcacaggccc tctcatttga ctcagagatc agtcagatac ggctgaaagc tttetgccat gaaagttatt tccactcctc cagccgtgag tgggcacaca	gcattgactg ggaagtggat catcaatccc tgtgggagaa ctccctgtct gcctgccca ccagagtctg tcacctctgt ttcctgctgg gtttcatcca ccttgttatt catttgctga taacgcttct gccttgtatt	ggctgagttt tcggggaaga atggatccta ggggccaggc ggggcaacat gctgtggcca cagagccagg gagccactag ccccagattg tcccttactg caaatacatc gtgctacttt gaccctcaga aaaatgcagg	gtcttctcag aaatggtttt ttcccaggca cccaggtcaa gctctgctct	120 180 240 300 360 420 480 540 600 660 720 780 840 900
<212> DNA <213> Homo sapiens <400> 12581 caaacttcag tggggggcac catgtcctgg tgggtcccca cctcatcaga aactggcatc caccaacaac atcccaaagt tcgtcgacgc gtgagtctgt gaggtggta ggggtctcca gaggacttgg ccacgtcctg gatcctactc cacagaggac agtaggggta tcccttagcc tgcagggaag agagtgtcgg ccatacaaga tgggaaaact aacttgagct ttgtggaaaa ttttcccatt cattcttca ctgtgctcag agctaggata tccggcatag agctttcag ggtatggtga gctacaccta	ccacatctct tgcagaggat caggatttct ctagcagggc gcacaggccc tctcatttga ctcagagatc agtcagatac ggctgaaagc tttctgccat gaaagttatt tccactcctc cagccgtgag tgggcacaca caatctcaga	gcattgactg ggaagtggat catcaatccc tgtgggagaa ctccctgtct gcctgccca ccagagtctg tcacctctgt ttcctgctgg gtttcatcca ccttgttatt catttgctga taacgcttct gccttgtatt	ggctgagttt tcggggaaga atggatccta ggggccaggc ggggcaacat gctgtggcca cagagccagg gagccactag ccccagattg tcccttactg caaatacatc gtgctacttt gaccctcaga aaaatgcagg gctgggaggc	gtcttctcag aaatggtttt ttcccaggca cccaggtcaa gctctgctct	120 180 240 300 360 420 480 540 600 720 780 840 900 960
<212> DNA <213> Homo sapiens <400> 12581 caaacttcag tggggggcac catgtcctgg tgggtcccca cctcatcaga aactggcatc caccaacaac atcccaaagt tcgtcgacgc gtgagtctgt gaggtggta ggggtctcca gaggacttgg ccacgtcctg gatcctactc cacagaggac agtagggaa tccctagcc tgcagggaag agagtgtcgg ccatacaaga tgggaaaact aacttgagct ttgtggaaaa ttttcccatt cattcttca ctgtgctcag agctaggata tccggcatag agctttcag ggtatggtga gctacaccta ggattgcttg aggtcaggag	ccacatctct tgcagaggat caggatttct ctagcagggc gcacaggccc tctcatttga ctcagagatc agtcagatac ggctgaaagc tttctgccat gaaagttatt tccactcctc cagccgtgag tgggcacaca caatctcaga tttgagacaa	gcattgactg ggaagtggat catcaatccc tgtgggagaa ctccctgtct gcctgccca ccagagtctg tcacctctgt ttcctgctgg gtttcatcca ccttgttatt catttgctga taacgcttct gccttgtatt actttgggag gcctgggcaa	ggctgagttt tcggggaaga atggatccta ggggccaggc ggggcaacat gctgtggcca cagagccagg gagccactag ccccagattg tcccttactg caaatacatc gtgctacttt gaccctcaga aaaatgcagg gctgggaggc gatagcaaga	gtcttctcag aaatggtttt ttcccaggca cccaggtcaa gctctgctct	120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020
<212> DNA <213> Homo sapiens <400> 12581 caaacttcag tggggggcac catgtcctgg tgggtcccca cctcatcaga aactggcatc caccaacaac atcccaaagt tcgtcgacgc gtgagtctgt gaggtggta ggggtctcca gaggacttgg ccacgtcctg gatcctactc cacagaggac agtagggaa tccctagcc tgcagggaag agagtgtcgg ccatacaaga tgggaaaact aacttgagct ttgtggaaaa ttttcccatt cattcttca ctgtgctcag agctaggata tccggcatag agctttcag ggtatggtga gctacaccta ggattgcttg aggtcaggag ataaaaaata tttaaaaatt	ccacatetet tgcagaggat caggatttet ctagcaggge gcacaggece tctcatttga ctcagagate agtcagatac ggetgaaage tttetgecat gaaagttatt tccacteete cagcegtgag tgggcacaca caatetcaga tttgagacaa aactggacat	gcattgactg ggaagtggat catcaatccc tgtgggagaa ctccctgtct gcctgccca ccagagtctg tcacctctgt ttcctgctgg gtttcatcca ccttgttatt catttgctga taacgcttct gccttgtatt actttgggag gcctgggcaa ggtggtgtg	ggctgagttt tcggggaaga atggatccta ggggccaggc ggggcaacat gctgtggcca cagagccagg gagccactag ccccagattg tcccttactg caaatacatc gtgctacttt gaccctcaga aaaatgcagg gctgggaggc gatagcaaga tcctgtagtt	gtcttctcag aaatggtttt ttcccaggca cccaggtcaa gctctgctct	120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080
<212> DNA <213> Homo sapiens <400> 12581 caaacttcag tggggggcac catgtcctgg tgggtcccca cctcatcaga aactggcatc caccaacaac atcccaaagt tcgtcgacgc gtgagtctgt gaggtggta ggggtctcca gaggacttgg ccacgtcctg gatcctactc cacagaggac agtaggggta tcccttagcc tgcagggaag agagtgtcgg ccatacaaga tgggaaaact aacttgagct ttgtggaaaa ttttcccatt cattcttca ctgtgctcag agctaggata tccggcatag agctttcag ggtatggtga gctacaccta ggattgcttg aggtcaggag ataaaaaata tttaaaaatt aggggcctga ggtgggagga	ccacatetet tgcagaggat caggattet ctagcagggc gcacaggccc tctcatttga ctcagagatc agtcagatac ggctgaaagc ttctgccat gaaagttatt tccactcctc cagccgtgag tgggcacaca caatctcaga tttgagacaa aactggacat tcacttgagc	gcattgactg ggaagtggat catcaatccc tgtgggagaa ctccctgtct gcctgccca ccagagtctg ttcctgctgg gttcatcca ccttgttatt catttgctga taacgcttct gccttgtatt actttgggag gcctgggcaa ggtggtgtgc ccaggagttt	ggctgagttt tcggggaaga atggatccta ggggccaggc ggggcaacat gctgtggcca cagagccagg gagccactag ccccagattg tcccttactg caaatacatc gtgctacttt gaccctcaga aaaatgcagg gctgggaggc gatagcaaga tcctgtagtt gaggctgcag	gtcttctcag aaatggtttt ttcccaggca cccaggtcaa gctctgctct	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140
<212> DNA <213> Homo sapiens <400> 12581 caaacttcag tggggggcac catgtcctgg tgggtcccca cctcatcaga aactggcatc caccaacaac atcccaaagt tcgtcgacgc gtgagtctgt gaggtggta ggggtctcca gaggacttgg ccacgtcctg gatcctactc cacagaggac agtaggggta tcccttagcc tgcagggaag agagtgtcgg ccatacaaga tgggaaaact aacttgagct ttgtggaaaa ttttcccatt cattcttca ctgtgctcag agctaggata tccggcatag agctatgtag ggtatggtga gctacaccta ggattgcttg aggtcaggag ataaaaaata tttaaaaatt aggggcctga ggtgggagga ttgtgccact gcactccagc	ccacatetet tgcagaggat caggattet ctagcagggc gcacaggccc tctcatttga ctcagagatc agtcagatac ggctgaaagc ttetgcat gaaagttatt tccactcctc cagccgtgag tgggcacaca caatetcaga tttgagacaa actggacat tcacttgagc ctggtgacaa	gcattgactg ggaagtggat catcaatccc tgtgggagaa ctccctgtct gcctgccca ccagagtctg ttcctgctgg gttcatcca ccttgttatt catttgctga taacgcttct gccttgtatt actttgggag gcctgggcaa ggtggtgtgc ccaggagttt agcaagaccc	ggctgagttt tcggggaaga atggatccta ggggccaggc ggggcaacat gctgtggcca cagagccagg gagccactag ccccagattg tcccttactg caaatacatc gtgctacttt gaccctcaga aaaatgcagg gctgggaggc gatagcaaga tcctgtagtt gaggctgcag catttcaatc	gtcttctcag aaatggtttt ttcccaggca cccaggtcaa gctctgctct	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200
<pre><212> DNA <213> Homo sapiens <400> 12581 caaacttcag tggggggcac catgtcctgg tgggtcccca cctcatcaga aactggcatc cacacacac atcccaaagt tcgtcgacgc gtgagtctgt gaggtggta ggggtctcca gaggacttgg ccacgtcctg gatcctactc cacagaggac agtaggggta tcccttagcc tgcagggaag agagtgtcgg ccatacaaga tgggaaaact aacttgagct ttgtggaaaa ttttcccatt cattcttca ctgtgctcag agctaggata tccggcatag agctttcag ggtatggtga gctacaccta ggattgcttg aggtcaggag ataaaaaata tttaaaaatt aggggcctga ggtgggagga ttgtgccact gcactccagc tcaacaaaaa ataatgaaat</pre>	ccacatetet tgcagaggat caggattet ctagcagggc gcacaggccc tctcatttga ctcagagatc agtcagatac ggctgaaagc tttetgcat gaaagttatt tccactcctc cagccgtgag tgggcacaca caatctcaga tttgagacaa aactggacat tcacttgagc ctggtgacaa aagataaaat	gcattgactg ggaagtggat catcaatccc tgtgggagaa ctccctgtct gcctgccca ccagagtctg ttcctgctgg gttcatcca ccttgttatt catttgctga taacgcttct gccttgtatt actttgggag gcctgggcaa ggtggtgtgc ccaggagttt agcaagaccc gcagactctg	ggctgagttt tcggggaaga atggatccta ggggccaggc ggggcaacat gctgtggcca cagagccagg gagccactag ccccagattg tcccttactg caaatacatc gtgctacttt gaccctcaga aaaatgcagg gctgggaggc gatagcaaga tcctgtagtt gaggctgcag catttcaatc aggttagtaga	gtcttctcag aaatggtttt ttcccaggca cccaggtcaa gctctgctct	120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140 1200 1260
<212> DNA <213> Homo sapiens <400> 12581 caaacttcag tggggggcac catgtcctgg tgggtcccca cctcatcaga aactggcatc caccaacaac atcccaaagt tcgtcgacgc gtgagtctgt gaggtggta ggggtctcca gaggacttgg ccacgtcctg gatcctactc cacagaggac agtaggggta tcccttagcc tgcagggaag agagtgtcgg ccatacaaga tgggaaaact aacttgagct ttgtggaaaa ttttcccatt cattcttca ctgtgctcag agctaggata tccggcatag agctatgtag ggtatggtga gctacaccta ggattgcttg aggtcaggag ataaaaaata tttaaaaatt aggggcctga ggtgggagga ttgtgccact gcactccagc	ccacatetet tgcagaggat caggattet ctagcagggc gcacaggccc tctcatttga ctcagagatc agtcagatac ggctgaaagc tttctgcat gaaagttatt tccactcctc cagccgtgag tgggcacaca caatctcaga tttgagacaa actggacat tcacttgagc ctggtgacaa aactggacat tcacttgagc ctggtgacaa aagataaaat tttctaacaa	gcattgactg ggaagtggat catcaatccc tgtgggagaa ctccctgtct gcctgccca ccagagtctg ttcctgctgg gttcatcca ccttgttatt catttgctga taacgcttct gccttgtatt actttgggag gcctgggcaa ggtggtgtgc ccaggagttt agcaagaccc gcagactctg	ggctgagttt tcggggaaga atggatccta ggggccaggc ggggcaacat gctgtggcca cagagccagg gagccactag ccccagattg tcccttactg caaatacatc gtgctacttt gaccctcaga aaaatgcagg gctgggaggc gatagcaaga tcctgtagtt gaggctgcag catttcaatc aggttagtaga	gtcttctcag aaatggtttt ttcccaggca cccaggtcaa gctctgctct	120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140 1200 1260 1320
<pre><212> DNA <213> Homo sapiens <400> 12581 caaacttcag tggggggcac catgtcctgg tgggtcccca cctcatcaga aactggcatc caccaacac atcccaaagt tcgtcgacgc gtgagtctgt gaggtggta ggggtctcca gaggacttgg ccacgtcctg gatcctactc cacagaggac agtaggggta tcccttagcc tgcagggaag agagtgtcgg ccatacaaga tgggaaaact aacttgagct ttgtggaaaa ttttcccatt cattcttca ctgtgctcag agctaggata tccggcatag agcttttcag ggtatggta gctacaccta ggattgcttg aggtcaggag ataaaaaata tttaaaaatt aggggcctga ggtgggagga ttgtgccact gcactccagc tcaacaaaaa ataatgaaat gcccacaatt cgattctgca</pre>	ccacatetet tgcagaggat caggattet ctagcagggc gcacaggccc tctcatttga ctcagagatc agtcagatac ggctgaaagc tttctgcat gaaagttatt tccactcctc cagccgtgag tgggcacaca caatctcaga tttgagacaa actggacat tcacttgagc ctggtgacaa aactggacat tcacttgagc ctggtgacaa aagataaaat tttctaacaa	gcattgactg ggaagtggat catcaatccc tgtgggagaa ctccctgtct gcctgccca ccagagtctg ttcctgctgg gttcatcca ccttgttatt catttgctga taacgcttct gccttgtatt actttgggag gcctgggcaa ggtggtgtgc ccaggagttt agcaagaccc gcagactctg	ggctgagttt tcggggaaga atggatccta ggggccaggc ggggcaacat gctgtggcca cagagccagg gagccactag ccccagattg tcccttactg caaatacatc gtgctacttt gaccctcaga aaaatgcagg gctgggaggc gatagcaaga tcctgtagtt gaggctgcag catttcaatc aggttagtaga	gtcttctcag aaatggtttt ttcccaggca cccaggtcaa gctctgctct	120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140 1200 1260

<210> 12582 <211> 303 <212> DNA <213> Homo sapiens

```
<400> 12582
ggctgggcac ggtggctcac gcctgtaatc ccagcacttt gggaggccga ggtgggcgga
                                                                     60
tcacgaggtc aggagatcga gaccatcctg gctaacacag tgaaaccccg tctctactaa
                                                                    120
aaaaatacaa aaaaattagc cgggtgtggt ggtgggcgcc tgtagtccca gctactcggg
                                                                    180
aggctgaggc aggagaatgg cgtgaaccca ggaggtgaag cttgcagtga gctgagatcg
                                                                    240
300
gaa
                                                                    303
<210> 12583
<211> 1377
<212> DNA
<213> Homo sapiens
<400> 12583
gtatatcttg tctgtcagct aaattgtgtc cttaagggca ggacctgtgt ttcagacatc
                                                                     60
tttgatattt accatgtttg tcataaattt agtgaatgta cagtatattt tggttttagg
                                                                    120
cgagcagtgt atctgtccct tttgctgctt gctagttctg ccttacaact tccactggaa
                                                                    180
agagettttt agtgeageaa atagtgtetg cattttattg tataaageat tgeetgggee
                                                                    240
ataccaaatc attttgacag aggtcatttc agggatgcca caggcttcat aattgctact
                                                                    300
tgatgctagt tgtagcaaat tgcacttggg ttttggtagt tgtgagtata gtgttgtctc
                                                                    360
cttccacccc gccttgtgtg ttaatcactg actgccagga aatctctttg acataacatc
                                                                    420
ctaaaaaagtt tttgttatca gtagggccct gtaacatttt tttccttttc taaagcctat
                                                                    480
gccttcaagt tttttacaag tgtcttattc cttctaaatt gagaactaat tgaatatttt
                                                                    540
ttcttgtaga taaatcttat tttaaatatc tagttatcat tactttgcat tctccttttc
                                                                    600
tgattttatg ttacattacc aatatcttat gatatttaaa cttttttgaa ctctgctttt
                                                                    660
taaaataaat aatataaatg cctcaattat ctggaactta cactgaaaca ctgtaatctt
                                                                    720
gtctctgagc ctgcttcccc tcaaaaaatt tagatttagc ttttcagatg cttatagcta
                                                                    780
gccaagtaag tgagaataaa cacaaaaagg ctaaaatatg caagttccgg agttgtcaaa
                                                                    840
gcttcatgta aaatgtgtca ttgtggaatt taaaaaattc tacgcttttt catcaaggtt
                                                                    900
tttggttggg gcattagaca cttcctgaaa tctggcattc tcctaggcac tggggatacc
                                                                    960
atggagaaga ggcagatatg gtcttggctc acatggggca tataatcaag cagtaattct
                                                                   1020
taaccttgga cagacttgag tccattatgc caatggtcat ctccactttg ccatgccatt
                                                                   1080
ttagttttcc ctaagtaaaa actacgcctg taatcctagc actttgggag gccaaggcgg
                                                                   1140
gtggatcacc tgaggtcagg agttcgagac cagcctggcc aacatggtga aacctcatct
                                                                   1200
ctactaaaaa tacaaacatt agctgggcgt gatggcgcgt gcctgtaatc ccagctactc
                                                                   1260
aggaggctga ggcaggagaa tcacttgaac ttgagagacg gaggttgcgg tgagccgaga
                                                                   1320
tcaagccact gcactccagt ctgggtgata gagtgagact cagtctcaaa aaaaaaa
                                                                   1377
<210> 12584
<211> 38771
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (7892)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7893)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7894)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (7895)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7896)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7897)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7898)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7899)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7900)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7901)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7902)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7903)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7904)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7905)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7906)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
<222> (7907)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7908)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7909)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7910)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7911)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7912)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7913)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7914)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7915)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7916)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7917)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7918)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (7919)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (7920)
 <223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (7921)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7922)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7923)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7924)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7925)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7926)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7927)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7928)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7929)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7930)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7931)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7932)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7933)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7934)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7935)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7936)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7937)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7938)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7939)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7940)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7941)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7942)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7943)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (7944)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7945)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7946)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7947)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7948)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7949)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7950)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7951)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7952)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7953)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7954)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7955)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (7956)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7957)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7958)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7959)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7960)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7961)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7962)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7963)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (7964)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (7965)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (7966)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (7967)
 <223> n equals a,t,g, or c
 <220>
```

```
<221> SITE
<222> (7968)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7969)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7970)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7971)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7972)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7973)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7974)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7975)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7976)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7977)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7978)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7979)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (7980)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7981)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7982)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7983)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7984)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7985)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7986)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7987)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7988)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7989)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7990)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7991)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7992)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7993)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7994)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7995)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7996)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7997)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7998)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7999)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8000)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8001)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8002)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8003)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8004)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8005)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8006)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8007)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8008)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8009)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8010)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8011)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8012)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8013)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8014)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8015)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8016)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8017)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8018)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8019)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8020)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8021)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8022)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8023)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8024)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8025)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8026)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8027)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8028)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
<222> (8029)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8030)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8031)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8032)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8033)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8034)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8035)
<223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8036)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8037)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8038)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8039)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8040)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
```

```
<222> (8041)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8042)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8043)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8044)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8045)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8046)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8047)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8048)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8049)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8050)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8051)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8052)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8053)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8054)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8055)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8056)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8057)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8058)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8059)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8060)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8061)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8062)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8063)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8064)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8065)
<223> n equals a,t,g, or c
```

```
<223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8068)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8069)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8070)
     <223> n equals a,t,g, or c
LTI
     <220>
     <221> SITE
     <222> (8071)
     <223> n equals a,t,g, or c
L
55
     <220>
<221> SITE
     <222> (8072)
     <223> n equals a,t,g, or c
F
    <220>
     <221> SITE
     <222> (8073)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8074)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8075)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
```

<222> (8076)

<220> <221> SITE <222> (8077)

<223> n equals a,t,g, or c

<223> n equals a,t,g, or c

<220> <221> SITE <222> (8066)

<220> <221> SITE <222> (8067)

<223> n equals a,t,g, or c

```
<220>
<221> SITE
<222> (8078)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8079)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8080)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8081)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8082)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8083)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8084)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8085)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8086)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8087)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8088)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8089)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
<222> (8090)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8091)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8092)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8093)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8094)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8095)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8096)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8097)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8098)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8099)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8100)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8101)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8102)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8103)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8104)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8105)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8106)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8107)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8108)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8109)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8110)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8111)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8112)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8113)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8114)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8115)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8116)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8117)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8118)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8119)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8120)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8121)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8122)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8123)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8124)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8125)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8126)
<223> n equals a,t,g, or c
```

```
<220>
 <221> SITE
 <222> (8127)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8128)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8129)
 <223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8130)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8131)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8132)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8133)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8134)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8135)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8136)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8137)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8138)
<223> n equals a,t,g, or c
```

```
<220>
 <221> SITE
 <222> (8139)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8140)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8141)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8142)
 <223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8143)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8144)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8145)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8146)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8147)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8148)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8149)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8150)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
<222> (8151)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8152)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8153)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8154)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8155)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8156)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8157)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8158)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8159)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8160)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8161)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8162)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8163)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8164)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8165)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8166)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8167)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8168)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8169)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8170)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8171)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8172)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8173)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8174)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8175)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8176)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8177)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8178)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8179)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8180)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8181)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8182)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8183)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8184)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8185)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8186)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8187)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8188)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8189)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8190)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8191)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8192)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8193)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8194)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8195)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8196)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8197)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8198)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8199)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8200)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8201)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8202)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8203)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8204)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8205)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8206)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8207)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8208)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8209)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8210)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8211)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
<222> (8212)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8213)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8214)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8215)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8216)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8217)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8218)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8219)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8220)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8221)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8222)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8223)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8224)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8225)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8226)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8227)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8228)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8229)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8230)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8231)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8232)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8233)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8234)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8235)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8236)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8237)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8238)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8239)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8240)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8241)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8242)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8243)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8244)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8245)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8246)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8247)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8248)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8249)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8250)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8251)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8252)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8253)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8254)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8255)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8256)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8257)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8258)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8259)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8260)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8261)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8262)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8263)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8264)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8265)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8266)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8267)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8268)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8269)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8270)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8271)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8272)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
<222> (8273)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8274)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8275)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8276)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8277)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8278)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8279)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8280)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8281)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8282)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8283)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8284)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8285)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8286)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8287)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8288)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8289)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8290)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8291)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8292)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8293)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8294)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8295)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8296)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8297)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8298)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8299)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8300)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8301)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8302)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8303)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8304)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8305)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8306)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8307)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8308)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8309)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8310)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8311)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8312)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8313)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8314)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8315)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8316)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8317)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8318)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8319)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8320)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8321)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8322)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8323)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8324)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8325)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8326)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8327)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8328)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8329)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8330)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8331)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8332)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8333)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
<222> (8334)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8335)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8336)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8337)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8338)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8339)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8340)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8341)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8342)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8343)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8344)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8345)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8346)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8347)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8348)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8349)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8350)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8351)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8352)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8353)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8354)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8355)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8356)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8357)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8358)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8359)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8360)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8361)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8362)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8363)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8364)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8365)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8366)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8367)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8368)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8369)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8370)
<223> n equals a,t,g, or c
```

```
<220>
     <221> SITE
     <222> (8371)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8372)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8373)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8374)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8375)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8376)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8377)
     <223> n equals a,t,g, or c
ſIJ
     <220>
     <221> SITE
     <222> (8378)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8379)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8380)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8381)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8382)
    <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8383)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8384)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8385)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8386)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8387)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8388)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8389)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8390)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8391)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8392)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8393)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8394)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
<222> (8395)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8396)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8397)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8398)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8399)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8400)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8401)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8402)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8403)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8404)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8405)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8406)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8407)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8408)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8409)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8410)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8411)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8412)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8413)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8414)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8415)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8416)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8417)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8418)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8419)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8420)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8421)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8422)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8423)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8424)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8425)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8426)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8427)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8428)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8429)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8430)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8431)
<223> n equals a,t,g, or c
```

```
ISSSICSS OSEC.
```

```
<220>
<221> SITE
<222> (8432)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8433)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8434)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8435)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8436)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8437)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8438)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8439)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8440)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8441)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8442)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8443)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8444)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8445)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8446)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8447)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8448)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8449)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8450)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8451)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8452)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8453)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8454)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8455)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
<222> (8456)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8457)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8458)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8459)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8460)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8461)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8462)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8463)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8464)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8465)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8466)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8467)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8468)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8469)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8470)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8471)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8472)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8473)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8474)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8475)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8476)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8477)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8478)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8479)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8480)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8481)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8482)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8483)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8484)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8485)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8486)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8487)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8488)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8489)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8490)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8491)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8492)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8493)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8494)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8495)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8496)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8497)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8498)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8499)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8500)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8501)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8502)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8503)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8504)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8505)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8506)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8507)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8508)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8509)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8510)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8511)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8512)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8513)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8514)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8515)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8516)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
<222> (8517)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8518)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8519)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8520)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8521)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8522)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8523)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8524)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8525)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8526)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8527)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8528)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8529)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8530)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8531)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8532)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8533)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8534)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8535)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8536)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8537)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8538)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8539)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8540)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8541)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8542)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8543)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8544)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8545)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8546)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8547)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8548)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8549)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8550)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8551)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8552)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8553)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8554)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8555)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8556)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8557)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8558)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8559)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8560)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8561)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8562)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8563)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8564)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8565)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8566)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8567)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8568)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8569)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8570)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8571)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8572)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8573)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8574)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8575)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8576)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8577)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
<222> (8578)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8579)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8580)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8581)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8582)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8583)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8584)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8585)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8586)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8587)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8588)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8589)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8590)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8591)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8592)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8593)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8594)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8595)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8596)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8597)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8598)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8599)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8600)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8601)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8602)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8603)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8604)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8605)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8606)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8607)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8608)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8609)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8610)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8611)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8612)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8613)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8614)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8615)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8616)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8617)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8618)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8619)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8620)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8621)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8622)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8623)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8624)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8625)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8626)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8627)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8628)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8629)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8630)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8631)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8632)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8633)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8634)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8635)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8636)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8637)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8638)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
<222> (8639)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8640)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8641)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8642)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8643)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8644)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8645)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8646)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8647)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8648)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8649)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8650)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8651)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8652)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8653)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8654)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8655)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8656)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8657)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8658)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8659)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8660)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8661)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8662)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8663)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8664)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8665)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8666)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8667)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8668)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8669)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8670)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8671)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8672)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8673)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8674)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8675)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8676)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8677)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8678)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8679)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8680)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8681)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8682)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8683)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8684)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8685)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8686)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8687)
<223> n equals a,t,g, or c
```

11491

```
<220>
<221> SITE
<222> (8688)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8689)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8690)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8691)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8692)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8693)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8694)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8695)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8696)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8697)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8698)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8699)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
<222> (8700)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8701)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8702)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8703)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8704)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8705)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8706)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8707)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8708)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8709)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8710)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8711)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8712)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8713)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8714)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8715)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8716)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8717)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8718)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8719)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8720)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8721)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8722)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8723)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8724)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8725)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8726)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8727)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8728)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8729)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8730)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8731)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8732)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8733)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8734)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8735)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8736)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8737)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8738)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8739)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8740)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8741)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8742)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8743)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8744)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8745)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8746)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8747)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8748)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8749)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8750)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8751)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8752)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8753)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8754)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8755)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8756)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8757)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8758)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8759)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8760)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
<222> (8761)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8762)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8763)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8764)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8765)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8766)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8767)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8768)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8769)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8770)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8771)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8772)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8773)
 <223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8774)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8775)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8776)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8777)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8778)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8779)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8780)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8781)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8782)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8783)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8784)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8785)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8786)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8787)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8788)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8789)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8790)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8791)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8792)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8793)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8794)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8795)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8796)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8797)
<223> n equals a,t,g, or c
```